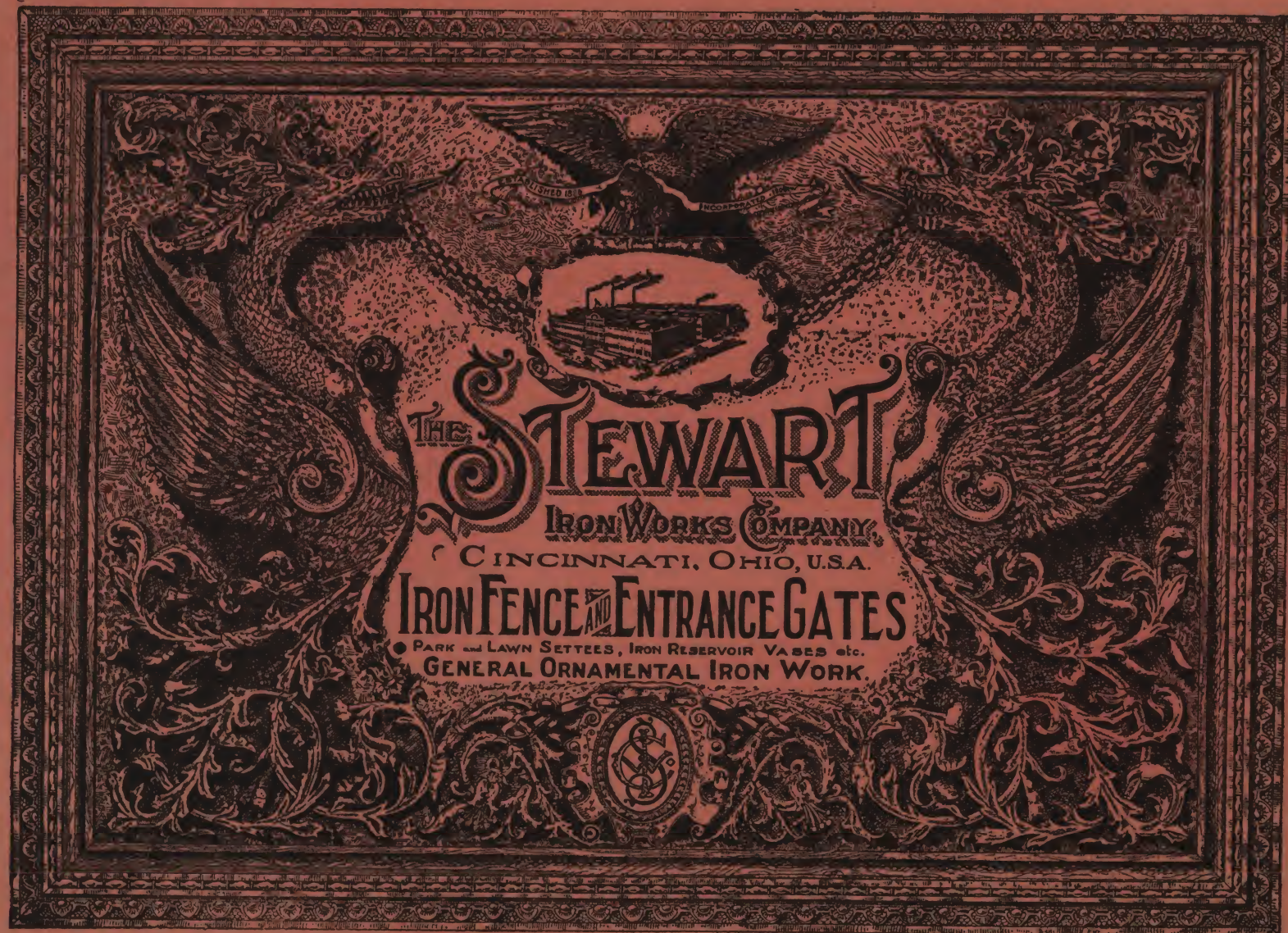


HANG
ME UP



THE STEWART
IRON WORKS COMPANY

CINCINNATI, OHIO, U.S.A.

IRON FENCE AND ENTRANCE GATES

• PARK and LAWN SETTEES, IRON RESERVOIR VASES etc.
GENERAL ORNAMENTAL IRON WORK.



CATALOGUE No. 35-C

The Stewart Iron Works Company

CINCINNATI, OHIO

MANUFACTURERS OF



Iron and Steel Fence, Entrance Gates, Cemetery Arches, Iron Reservoir Vases, Lawn and Park Settees, Lawn and Drinking Fountains, Lawn Ornaments, Tree Guards, Hitching Posts, Wire and Iron Office and Balcony Railings, Cemetery Vault Doors and Gates, Lamp Posts, Bracket Lanterns, Cellar Doors, Basement Guards, Window Guards, Coal Chutes, Area Gratings, Water Troughs, Stable Fittings, Building Anchors, Bridge Railings, Porch Railings, Partition Railings, Counter Railings, Grille Work, Cresting, Trellis Racks, Wickets, Canopies, Folding Gates, Jail and Prison Work, and a full line of Plain and Ornamental Iron Work of this class.



[1912]



UNITED STATES OF AMERICA
UNIVERSAL EXPOSITION SAINT LOUIS MDCCCIV
COMMEMORATING THE ACQUISITION OF THE LOUISIANA TERRITORY
THE INTERNATIONAL JURY OF AWARDS HAS CONFERRED A
GRAND PRIZE
UPON
THE STEWART IRON WORKS COMPANY
IRON FENCE AND LAWN FURNITURE

Wm. B. Swanwick
SECRETARY OF THE EXHIBITION

Wm. B. Swanwick
OFFICIAL STAMP OF THE EXHIBITION

Wm. B. Swanwick
OFFICIAL STAMP OF THE EXHIBITION





To All to Whom These Presents Shall Come

Greeting:

This Declaration.

Is to Certify that the Attached

Official Award Ribbon

Is Issued to

The Stewart Iron Works Co.

By the Authority of the

Louisiana Purchase
Exposition

Having the Signatures of

Amos C. Thompson

President

Wm. H. Schaff

DIRECTOR OF EXHIBITS

And that the Medal Thereof has been Granted by the

Jury of Awards

The Award as Thereon Inscribed.

The Attached Official Award Ribbon

Is the Emblem of Authority of the Holder to make known to the
World that he has received the distinction of an Award from the

Jury of Awards

The Louisiana Purchase Exposition



R. C. STEWART, Pres't and Treas.
ROB'T. S. STEWART, Vice-President and Sec'y

PAID-UP CAPITAL, \$1,000,000.00

ESTABLISHED, 1886
INCORPORATED 1910

THE STEWART IRON WORKS COMPANY

Cincinnati, O.

Plain and Ornamental
Iron Fence
and
Entrance Gates



General Ornamental
IRON
and
WIRE WORK

"THE WORLD'S GREATEST IRON FENCE WORKS"

TO OUR PATRONS

WE take pleasure in presenting this, our No. 35 C Catalogue, in which we illustrate our standard designs of Iron Fence, Gates, Posts and other Iron Work manufactured by us. We have added many new and handsome designs of Iron Fence and made improvements, which add to this line of work. We illustrate heavy Steel and Iron Fence for Parks and Public Grounds more fully in other catalogues, which can be had upon application.

Years of experience, special machinery, patents and skilled workmen, have placed us in the lead in the Iron Fence business in the United States, and this is where we propose to remain if fair dealing, promptness, improvements, excellence and low prices will keep us in the lead.

We have every facility and skilled workmen for manufacturing the best and cheapest Iron Fence made, and for competing with the world in prices.

The marvelous growth of our "Iron Fence" business is a flattering acknowledgment that our work has been satisfactory, prices right and our dealings fair.

Thanking you for past favors and soliciting your future patronage, we remain

Yours truly,

Cincinnati, Ohio, U. S. A.

THE STEWART IRON WORKS COMPANY

DIRECTIONS FOR ORDERING STEWART'S IRON FENCE

State the number of the Catalogue from which you are ordering, and the NUMBER of the particular style of Fence wanted. State the height of fence when set. Indicate to which post the gates are to hinge. State whether the fence is to set in the ground, or upon brick or stone wall or coping. If upon coping, give width of the top of coping. If fence stands on a grade, indicate upon the diagram the HIGH and LOW points, and give the grade in inches. Accompany your order with a diagram, with all the measurements clearly indicated upon it according to instructions on this sheet.

"CAUTION TO AGENTS, DEALERS AND CUSTOMERS"

We caution our Agents and Customers against being deceived by misrepresentation of small firms who have copied our designs and reading matter almost word for word from our catalogues and other printed matter for the sole purpose of confusing you in such a way as to mislead. We caution you to compare designs, sizes of materials, etc., and not numbers; otherwise you will be misled in comparing prices. There is no firm in the United States that can meet our prices on the designs and specifications as given in our catalogue.

WHAT OUR PRICE ON FENCE INCLUDES

OUR PRICE on fence includes line posts, foundation bases and brace at end of each panel of fence, adjustable center support under each long panel of fence, all rail connections, bolts, and one coat of black paint. It is only necessary to have Nos. 1, 2, 3, and 4, or other large posts at gateway, although some prefer them at corners. Gates, gate posts, end and corner posts are charged for extra, and measured in line of fence.

Our prices are on standard height of fence, as given in catalogue. We always measure from ground to the top of the picket, allowing fence to stand three inches from the ground. This is necessary, as the grass can be cut away under the fence. In wall fence, two inches from wall or coping is allowed. In ordering fence to be made higher than the height given in catalogue, it will always be taken for granted that height of fence wanted is from the ground or coping, unless otherwise ordered.

Space of gates and posts is measured in with fence, and the gates and posts are charged for extra, as given in the Price List.

Pickets of all fence shown in this catalogue are spaced four inches from center to center, unless otherwise specified.

NOTE ON WALL FENCE

No changes allowed to be made on wall fence, except by special arrangement, as any heights other than given in list, requiring necessary changes in patterns, will be charged for extra. A diagram of wall or coping should be furnished us, giving kind, shape and size of coping and measurements of fence. On receipt of same we will furnish estimate of cost.

TERMS

All prices are for goods delivered F. O. B. cars or wharf, at Cincinnati, Ohio, and Cash in 30 days from date of invoice and bill of lading. *No Cash Discount.*

CREDITS

Purchasers not quoted in Commercial Agencies will save time and delay by sending financial reference, surety or cash with order.

DIRECTIONS FOR MEASURING FENCE THAT SETS IN GROUND

When making a diagram, always stand on sidewalk and face the house or lot to be fenced from the outside, and mark north, south, east and west on diagram.

Begin at one corner of the lot and measure to the center of the gate, then from the center of the gate to the opposite corner. If fence extends around the corner, give length from center of gate to corner and from corner to where fence ends.

If fence is on a grade, state how much and where grade begins

and ends. If level, mention it being level. If fence is wanted curved or recessed at gateway, give radius of recess.

Always make a mark on diagram to indicate the side gate is to hinge. Gates hinged on right-hand post are most convenient.

On page 5 we show how diagrams are to be made; and if directions here given are followed, mistakes will be avoided.

If recess is not wanted, draw a straight line, but in every case measure to the center of gate, and make diagram on back of order blank; don't send diagram on a slip, as it is liable to be lost.

Always measure from outside to outside of end posts, and to center of gates.

DIRECTIONS FOR MEASURING FENCE FOR STONE COPING

When making a diagram, always stand on sidewalk and face the house or lot to be fenced from the outside, and mark north, south, east and west on diagram.

Give length of stone from end of coping to end of coping at gate, then give width of gate between coping, then give length from end of coping at gate to end of coping.

Measure and give drop on both sides of gateway, and state if there is stone or earth at bottom of drop.

If there is not room for the gate to swing inside, mention it, as our walk gates open both in and out, and are self-closing. We can make them to swing but one way, either in or out.

Always make a diagram of coping, and give the shape and size, both width and height. Show front of coping, also end view.

If there is no drop in coping at gates, measure from end of coping to center of gate, and mention no drop in gate.

If coping extends around the corner, measure to outside, and, by giving size of coping, we can make our own calculations where the posts set.

If coping is on a grade, state how much and mark high and low corners where grade begins and ends. If coping is level, mention coping is level.

If coping at gateway is curved or recessed, bend a heavy wire to fit center of coping exactly; cut the wire off even with the end of coping and even with the point measured from on stone; lay this wire on paper and mark around it across ends with a lead pencil; mark which is end of coping, and send the paper to us with order. Always make a mark on diagram to indicate the side gate is to hinge. Gates hinged on right hand posts are most convenient.

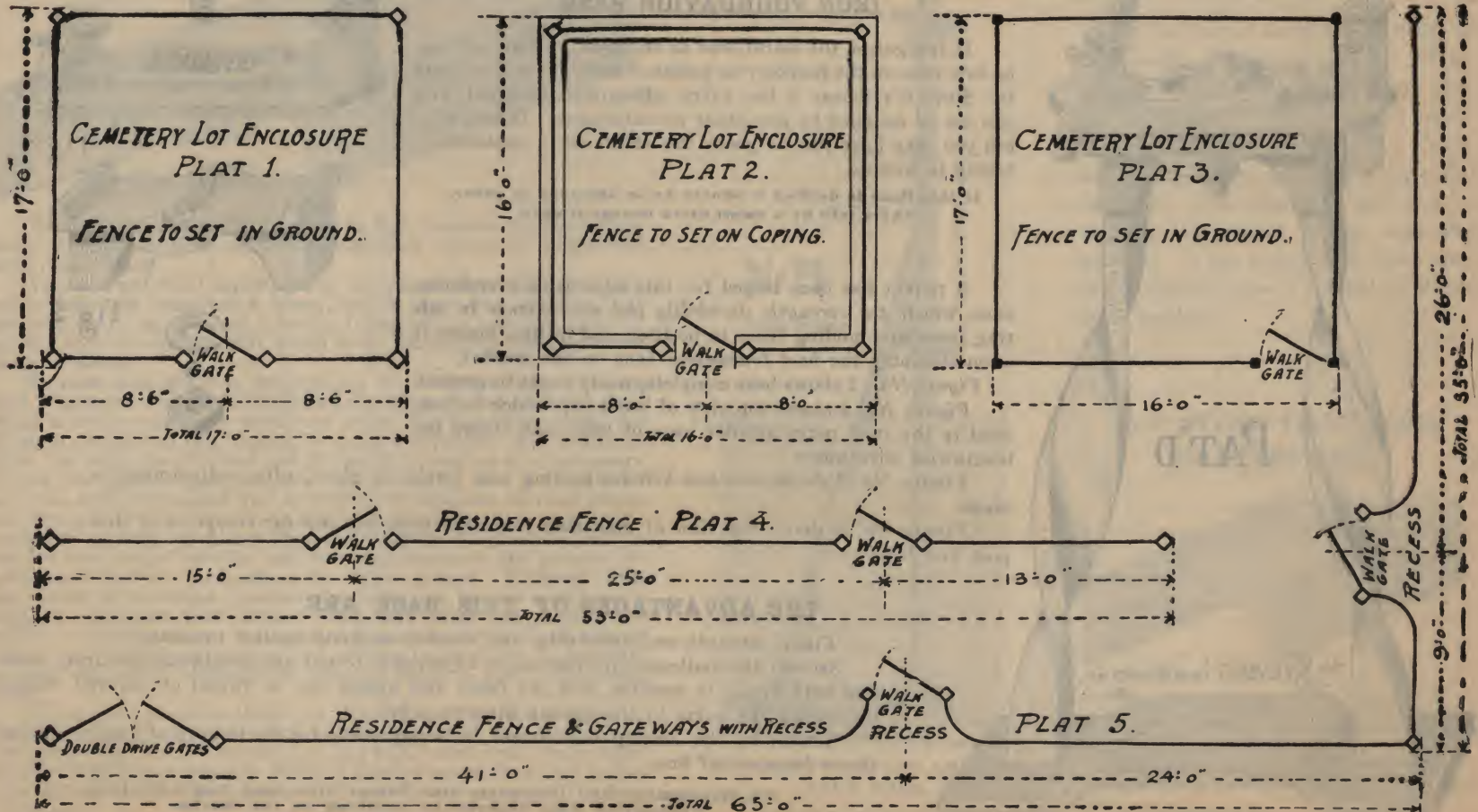
If gates are to be hinged on stone posts, send us drawing of post, with height and size of post, so we will know how to hinge same. Also give us the correct measure between posts.

CAUTION:—Make your Diagrams plain (see Page 5), follow Instructions Carefully.

INSTRUCTIONS FOR MEASURING STEWART'S IRON FENCE

The following Diagrams are examples, showing how Diagrams should be sent to us.

Be sure your measurements are correct; then trouble will be avoided.



When making a Diagram always face the house or lot to be fenced from the outside and mark North, South, East and West on Diagram.

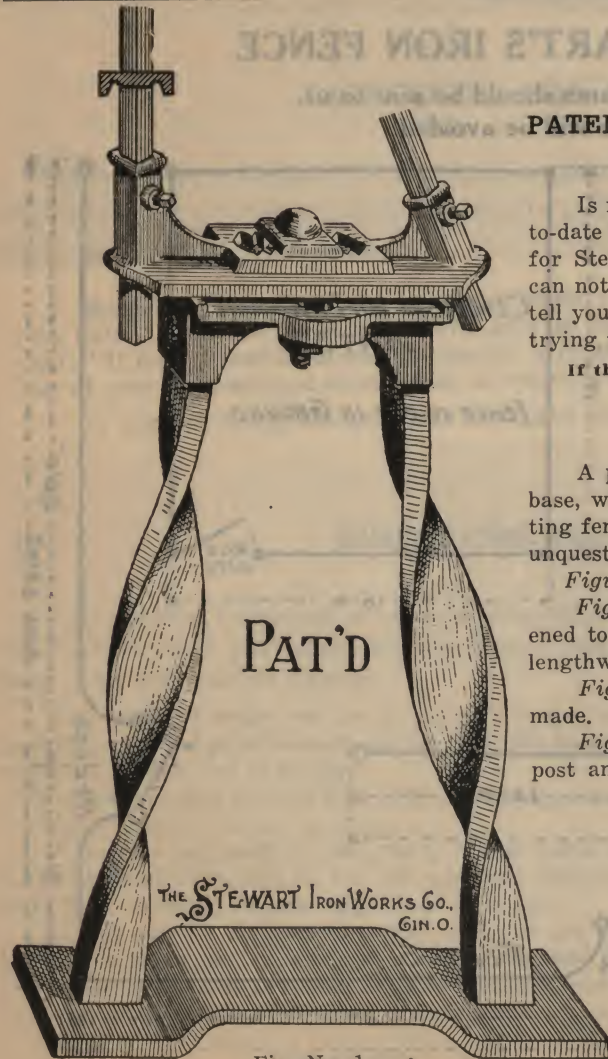


Fig. No. 1

"STEWART'S"

PATENT ADJUSTABLE STEEL AND MALLEABLE IRON FOUNDATION BASE.

Is recognized the world over as the most modern and up-to-date base on the market; its points of merit have won fame for Stewart's fence; it has every adjustment required, and can not be equalled by any other manufacturer. Others may tell you they have just as good; this shows their weakness in trying to imitate.

If this Base is desired it should be so specified in order.
There will be a small extra charge if used.

A patent has been issued for this adjustable foundation base, which, for *strength, durability and convenience* in setting fence and holding fence in position and in line, makes it unquestionably the *best foundation base on the market*.

Figure No. 1 shows base complete, ready to set in ground.

Figure No. 2 shows top view of lower cap, which is fastened to the steel perpendicular bars of base, and shows the lengthwise adjustment.

Figure No. 3 shows iron lock bolt for holding cap firmly in place, after adjustment is made.

Figure No. 4 shows top view of malleable iron adjustable top cap for reception of line post and brace.

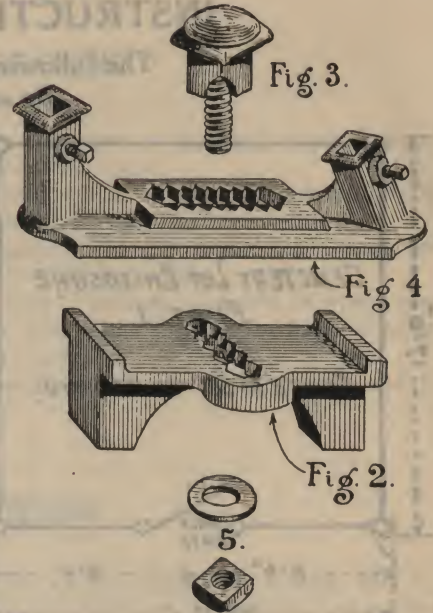
THE ADVANTAGES OF THIS BASE ARE:

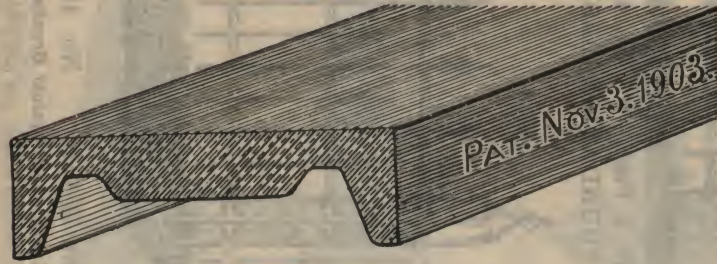
FIRST, *strength and durability*, and absolute security against breakage.

SECOND, the malleable iron cap can be adjusted in or out and lengthwise, securely locked and held firmly in position, and the fence and braces can be raised or lowered without disturbing the parts in the ground after once set.

THIRD, by the locking adjustment it is impossible for the top cap of base to slip and throw fence out of line.

We Recommend and Guarantee Our Patent Steel and Malleable Iron Foundation Base Superior to Anything on the Market.



"STEWART'S"**Patent Three-Ribbed Channel Fence Rail**

We desire to call your attention to this valuable feature of our fence, which is one of the most important points in substantial fence construction.

Years of practical experience in the manufacture of Iron Fence and a desire to construct a fence that is above the ordinary, has educated us to the need of a better fence rail to take the place of the old style two-ribbed rail which is so extensively used by other manufacturers.

To meet this growing demand for an adequate fence rail, we have originated and patented Stewart's three-ribbed Channel Rail, which is used exclusively on all our fence. We long since found the old style two-ribbed rail lacking in many particulars. For instance: After the rails are punched and the pickets inserted it is necessary to calk the pickets into the rail. This calking into a two-ribbed rail cuts away the metal and consequently weakens the rail where the strength is most required; not only this, but there is so little metal left to hold the picket that the collection of moisture will in a short time cause corrode, and the consequence is the pickets become loose and the strength of the fence is lost. Whereas, with our patent three-ribbed Channel the extra rib has provided extra metal to overcome this serious fault, and after the pickets are calked in place you have more metal than the original thickness of the old two-ribbed rail before the calking is done. It is essential to have this extra strength in order to make a good substantial fence.

There is no question about our three-ribbed Channel Rail being vastly superior in every respect, as you retain the full strength of both picket and rail. Why not buy the best constructed fence with all the latest improvements, when it cost no more than the poorly constructed work? Then you will have a fence that is built to last a lifetime.



**STEWART'S PATENT ADJUST-
ABLE BASE,**

Patented May 9, 1905.

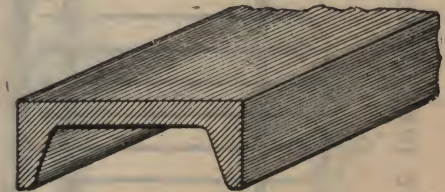
"STEWART'S"

Patent

"R" LINE POST.

This line post is preferred by many of our agents, as they claim it is all together when received and very easy and economical to set. It has all necessary adjustments in setting a fence, and makes a first-class and substantial line post. This line post and base is used on all orders unless otherwise specified. If our patent adjustable steel and malleable base is desired it should be so specified.

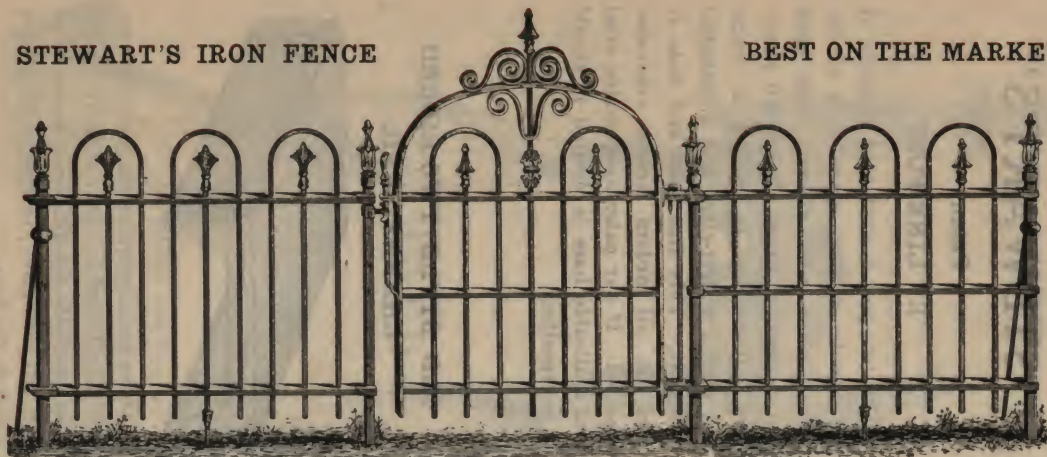
**OLD STYLE TWO-RIBBED
CHANNEL RAIL.**



Above cut illustrates the old style two-ribbed rail used by other manufacturers. Note carefully the difference in construction and your good judgment will tell you which is the best.

STEWART'S IRON FENCE

BEST ON THE MARKET

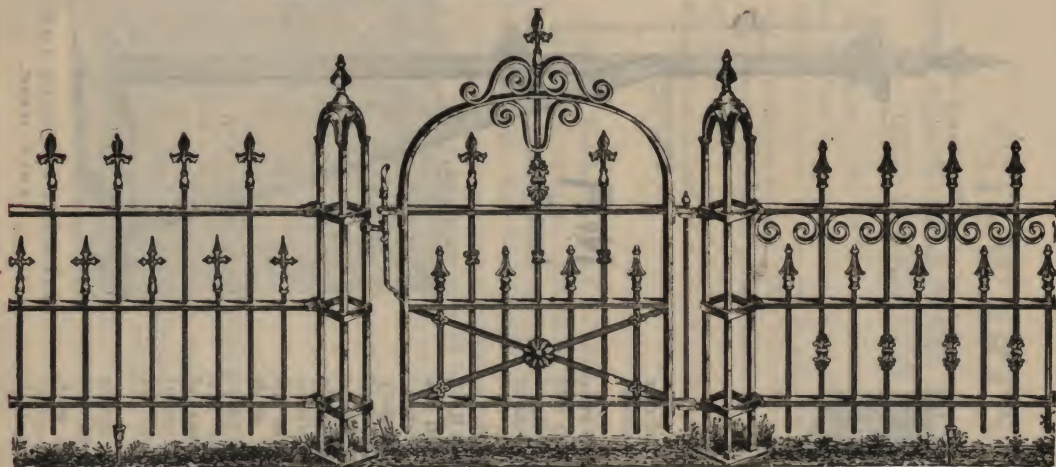


No. 1 Post No. 400 Fence

No. 607 Gate

No. 409 Fence No. 1 Post

STRONG AND NEAT RESIDENCE FENCE



No. 455 Fence

No. 2 Post

No. 606 Gate

No. 2 Post

No. 469 Fence

EXAMINE PATENT ADJUSTABLE STEEL FOUNDATION BASE



No. 439 Fence

No. 3 Post

No. 3 Gate

No. 3 Post

No. 458 Fence

Handsome Design for Residence. Malleable Ornaments, Guaranteed Against Breakage.

NOTE—The cuts on this page illustrate how Nos. 1, 2 and 3 Posts, also Nos. 607, 606 and 3 Gates will look when erected.

**"STEWART'S" WROUGHT MALLEABLE PICKET TOPS, USED ON OUR IRON FENCE.
EQUAL IN STRENGTH TO WROUGHT IRON.**

For square bar, set diagonal.



Style A.
 $\frac{5}{8}$, $\frac{3}{4}$ and 1 in.



Style B.
 $\frac{5}{8}$ and $\frac{3}{4}$ in.

Set square or diagonal.



Style C.
 $\frac{1}{2}$, $\frac{5}{8}$ and $\frac{3}{4}$ in.



Style D.
 $\frac{5}{8}$ and $\frac{3}{4}$ in.



Style E.
 $\frac{1}{2}$, $\frac{5}{8}$ and $\frac{3}{4}$ in.



Style F.
 $\frac{3}{8}$, $\frac{1}{2}$, $\frac{5}{8}$ and $\frac{3}{4}$ in.



Style G.
 $\frac{3}{8}$, $\frac{7}{16}$, $\frac{1}{2}$, $\frac{5}{8}$ & $\frac{3}{4}$ in.



Style H.
 $\frac{3}{8}$ and $\frac{7}{16}$ in.



Style I.
 $\frac{3}{8}$, $\frac{7}{16}$ and $\frac{1}{2}$ in.



Style J.
 $\frac{3}{8}$, $\frac{7}{16}$ and $\frac{1}{2}$ in.

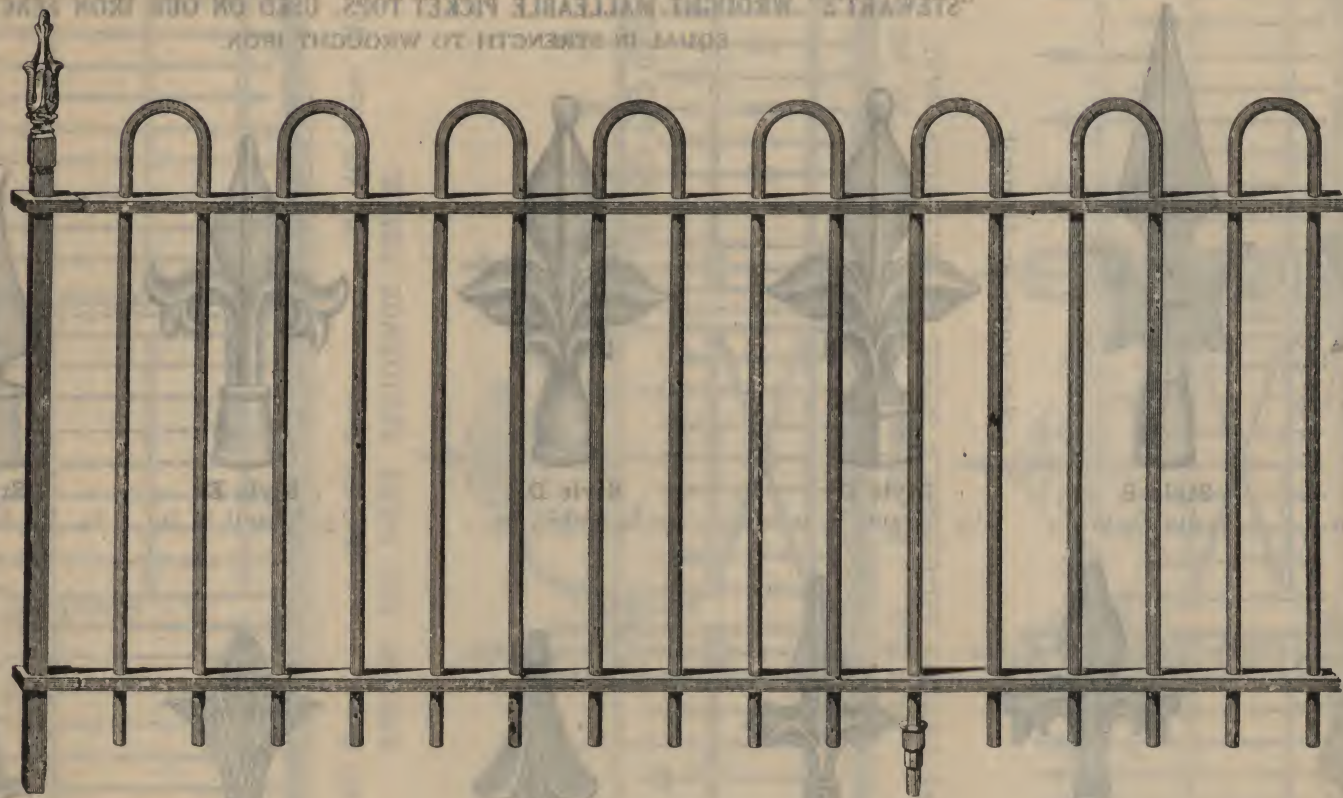


Style K.
 $\frac{3}{8}$, $\frac{7}{16}$ and $\frac{1}{2}$ in.



Style L.
 $\frac{3}{8}$ in.

Many Firms will Sell Cast Iron Ornaments for Malleable (Beware).

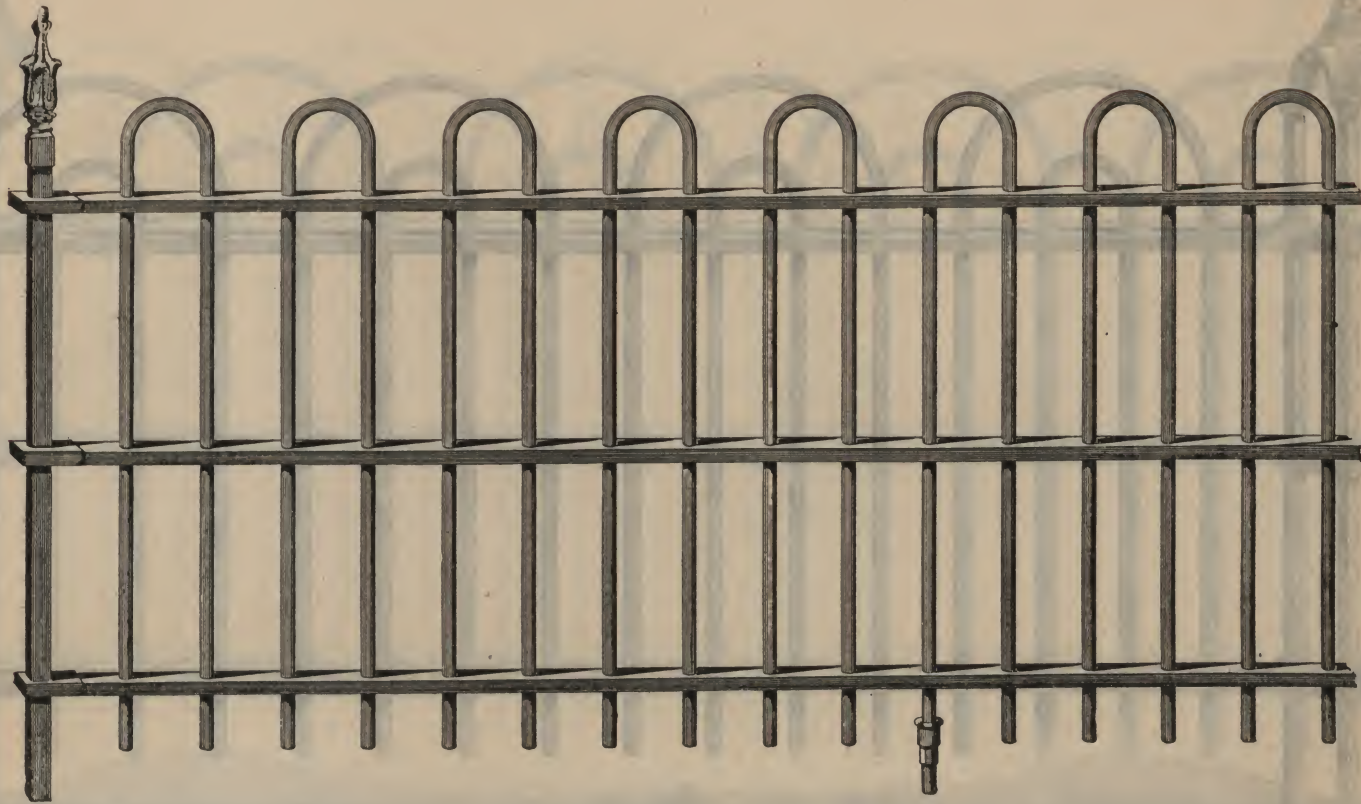


Post No. 1.

No. 379— $\frac{3}{8}$ -inch Round Pickets, Spaced 4-inches on Centers. Rails— $1\frac{1}{4} \times \frac{1}{2}$ -inch Channel. Height when set, 37 to 48 inches.

No. 380— $\frac{1}{2}$ -inch Round Pickets, Spaced 4-inches on Centers. Rails— $1\frac{1}{4} \times \frac{1}{2}$ -inch Channel. Height when set, 37 to 48 inches.

Stewart's 3-Rib Channel Rail used exclusively.

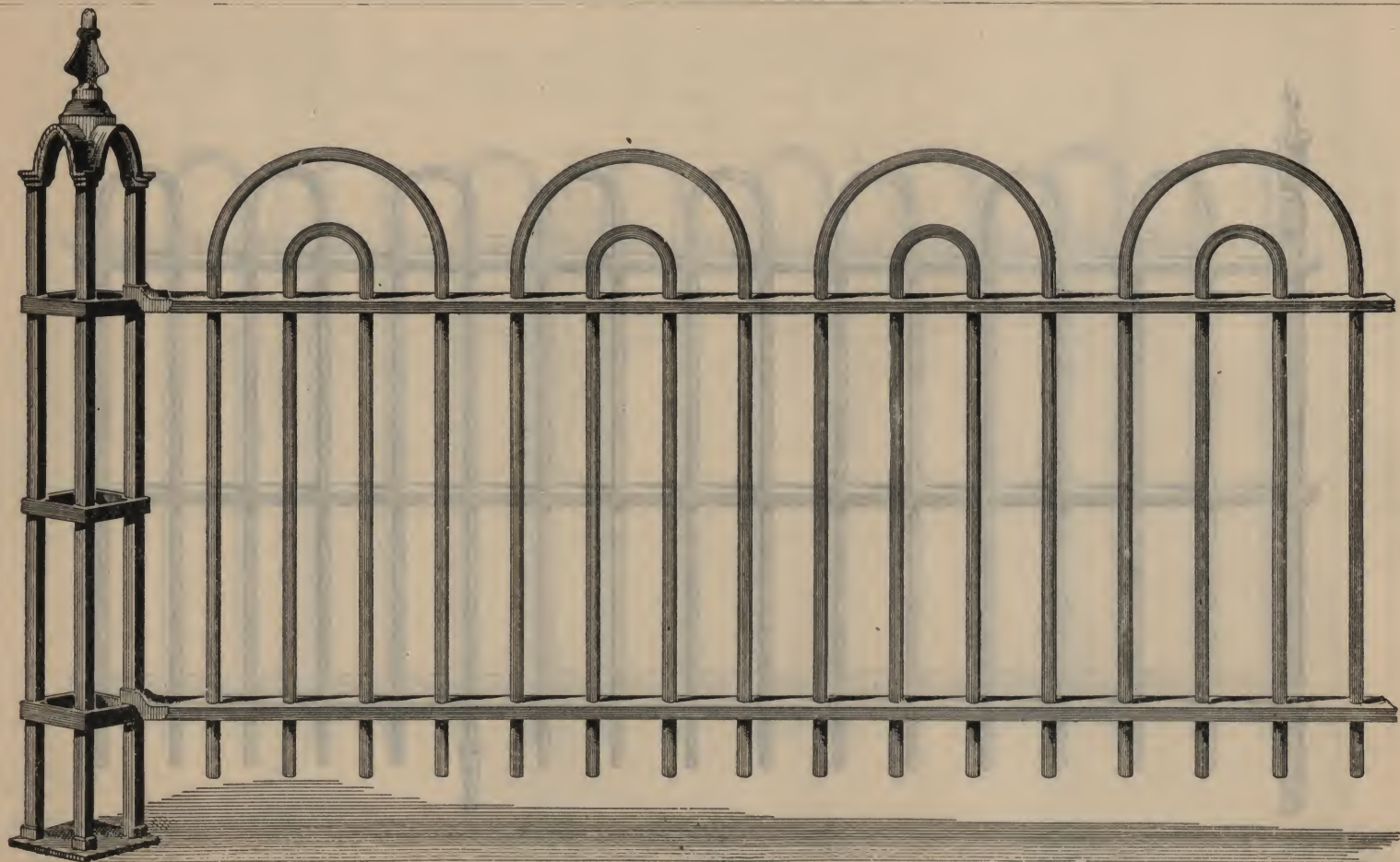


Post No. 1.

No. 381— $\frac{3}{8}$ -inch Round Pickets, Spaced 4-inches on Centers. Rails— $1\frac{1}{4} \times \frac{1}{2}$ -inch Channel. Height when set, 37 to 48 inches.

No. 382— $\frac{1}{2}$ -inch Round Pickets, Spaced 4-inches on Centers. Rails— $1\frac{1}{4} \times \frac{1}{2}$ -inch Channel. Height when set, 37 to 48 inches.

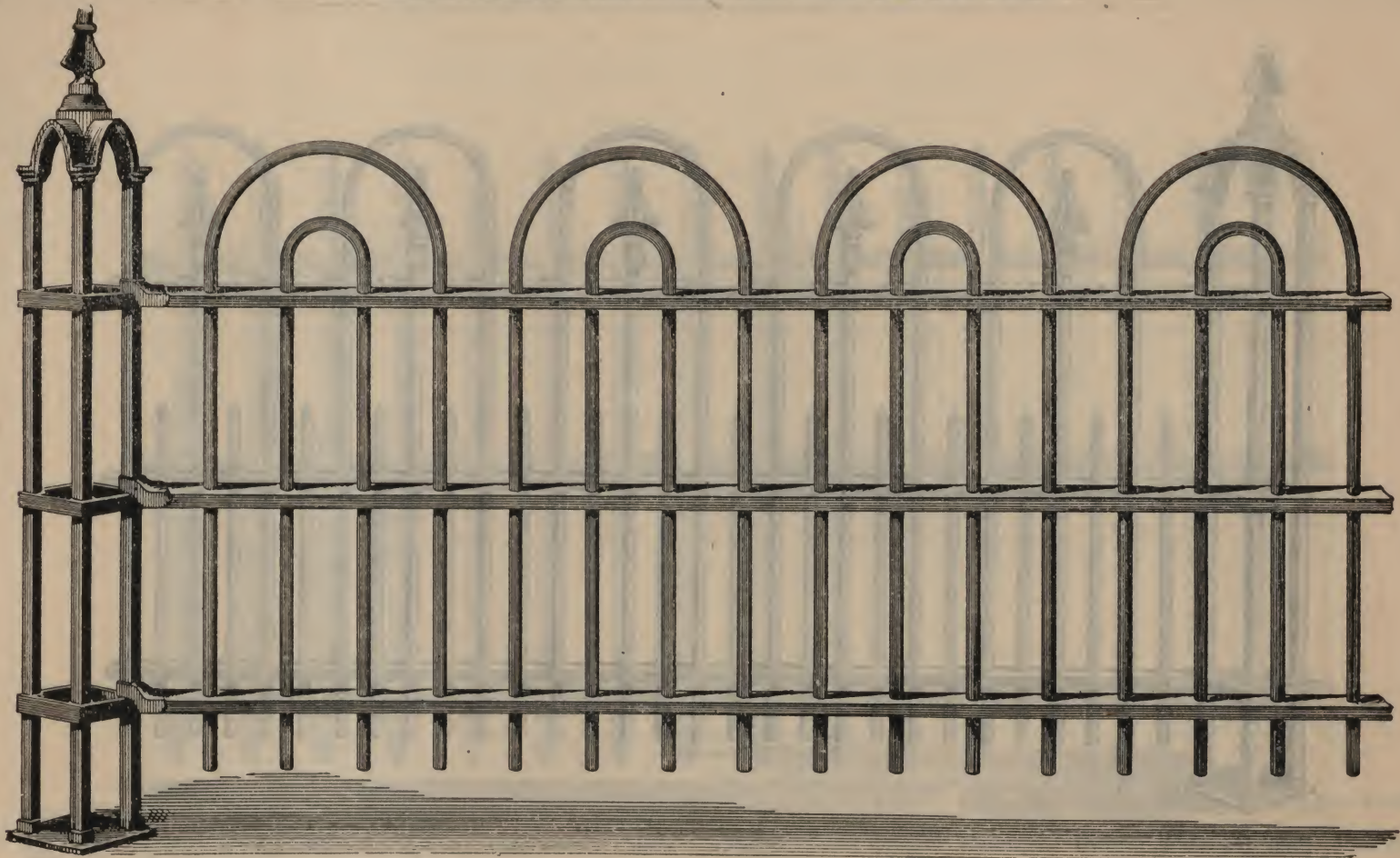
Stewart's 3-Rib Channel Rail used exclusively.



Post No. 2.

No. 383— $\frac{3}{8}$ -inch. Round Pickets, Spaced 4-inches on Centers. Rails— $1\frac{1}{4}$ x $\frac{1}{2}$ -inch Channel. Height when set, 37 to 48 inches.
 No. 384— $\frac{1}{2}$ -inch Round Pickets, Spaced 4-inches on Centers. Rails— $1\frac{1}{4}$ x $\frac{1}{2}$ -inch Channel. Height when set, 37 to 48 inches.

Stewart's 3-Rib Channel Rail used exclusively.

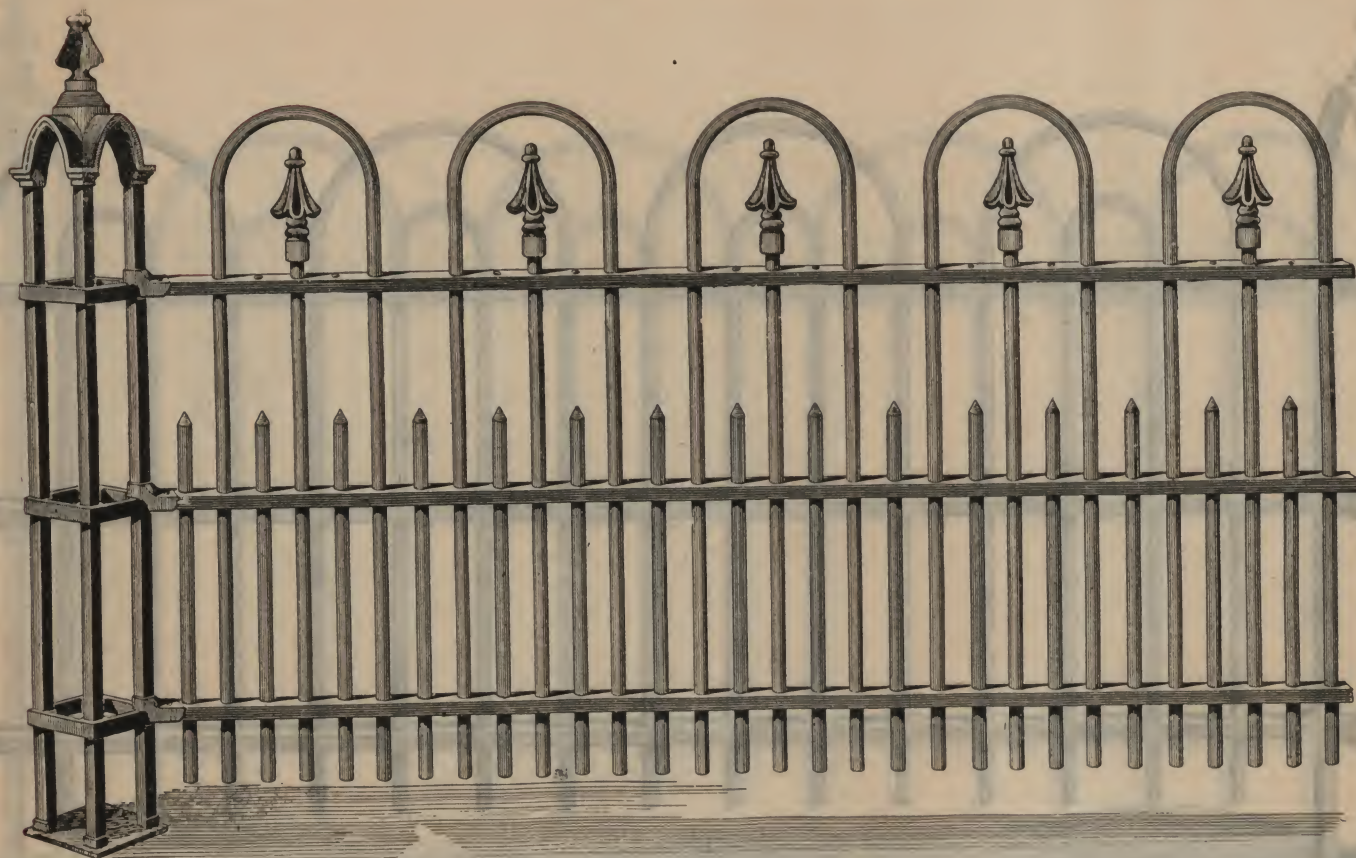


Post No. 2.

No. 385— $\frac{3}{8}$ -inch Round Pickets, Spaced 4-inches on Centers. Rails— $1\frac{1}{4}$ x $\frac{1}{2}$ -inch Channel. Height when set, 37 to 48 inches.

No. 386— $\frac{1}{2}$ -inch Round Pickets, Spaced 4-inches on Centers. Rails— $1\frac{1}{4}$ x $\frac{1}{2}$ -inch Channel. Height when set, 37 to 48 inches.

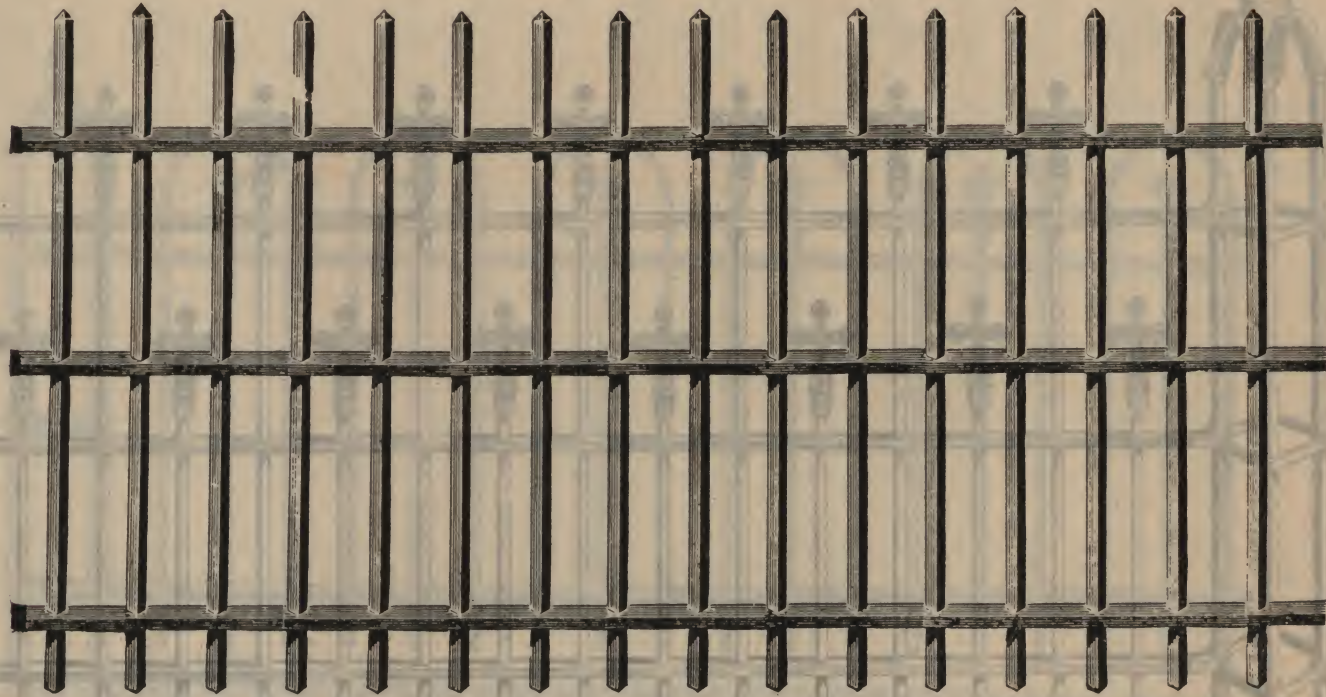
Stewart's 3-Rib Channel Rail used exclusively.



Post No. 2.

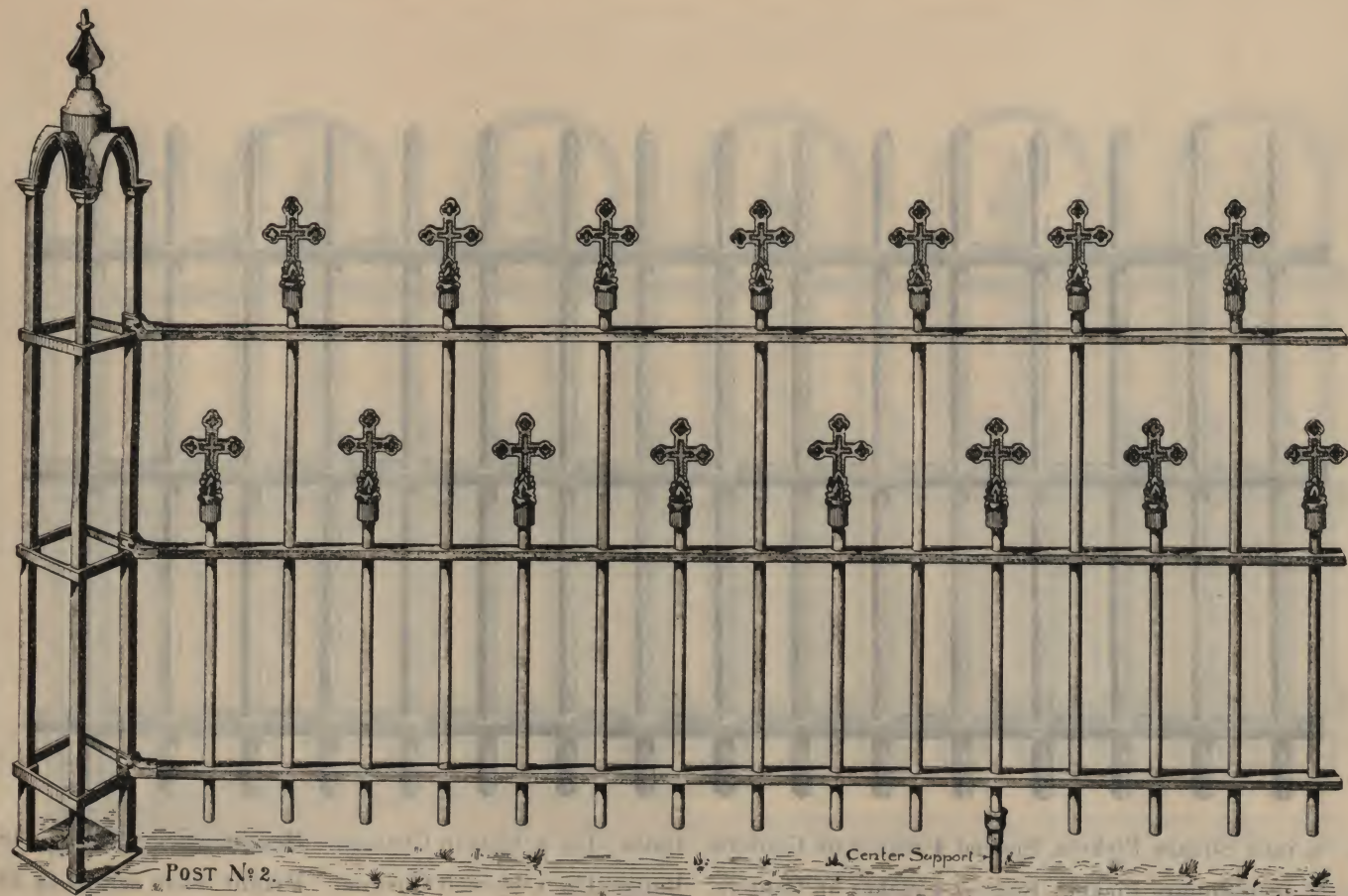
No. 387— $\frac{3}{8}$ -inch Round Pickets, Long Pickets, Spaced 4-inches on centers. Rails— $1\frac{1}{4} \times \frac{1}{2}$ -in. Channel. Height when set, 37 to 48 in.
 No. 388— $\frac{1}{2}$ -inch Round Pickets, Long Pickets spaced 4-inches on centers. Rails— $1\frac{1}{4} \times \frac{1}{2}$ -in. Channel. Height when set, 37 to 48 in.
 Short Pickets 2-inches on Centers.

Stewart's 3-Rib Channel Rail used exclusively.



- No. 391— $\frac{3}{8}$ -inch Square Pickets, Spaced 4-inches on Centers. Rails— $1\frac{1}{4}$ x $\frac{1}{2}$ -inch Channel. Height when set, 37 to 48-inches.
- No. 392— $\frac{1}{2}$ -inch Square Pickets, Spaced 4 inches on Centers. Rails— $1\frac{1}{4}$ x $\frac{1}{2}$ -inch Channel. Height when set, 37 to 48-inches.
- No. 393— $\frac{5}{8}$ -inch Square Pickets, Spaced 5 inches on Centers. Rails— $1\frac{1}{2}$ x $\frac{1}{2}$ -inch Channel. Height when set, 37 to 60 inches.
- No. 394— $\frac{3}{4}$ -inch Square Pickets, Spaced 5 inches on Centers. Rails—2 x $\frac{5}{8}$ -inch Channel. Height when set, 37 to 60 inches.

Stewart's 3-Rib Channel Rail used exclusively.



No. 396— $\frac{3}{8}$ -inch Round Pickets, Spaced 4 inches on Centers. Rails— $1\frac{1}{4} \times \frac{1}{2}$ -inch Channel. Height when set, 37 to 48 inches.
 No. 397— $\frac{1}{2}$ -inch Round Pickets, Spaced 4 inches on Centers. Rails— $1\frac{1}{4} \times \frac{1}{2}$ -inch Channel. Height when set, 37 to 48 inches.

Stewart's 3-Rib Channel Rail used exclusively.

At the World's Fair, St. Louis, We Received the Two Highest Awards:

GRAND PRIZE AND GOLD MEDAL

On Iron Fence, Iron Flower Vases, Settees, Etc.

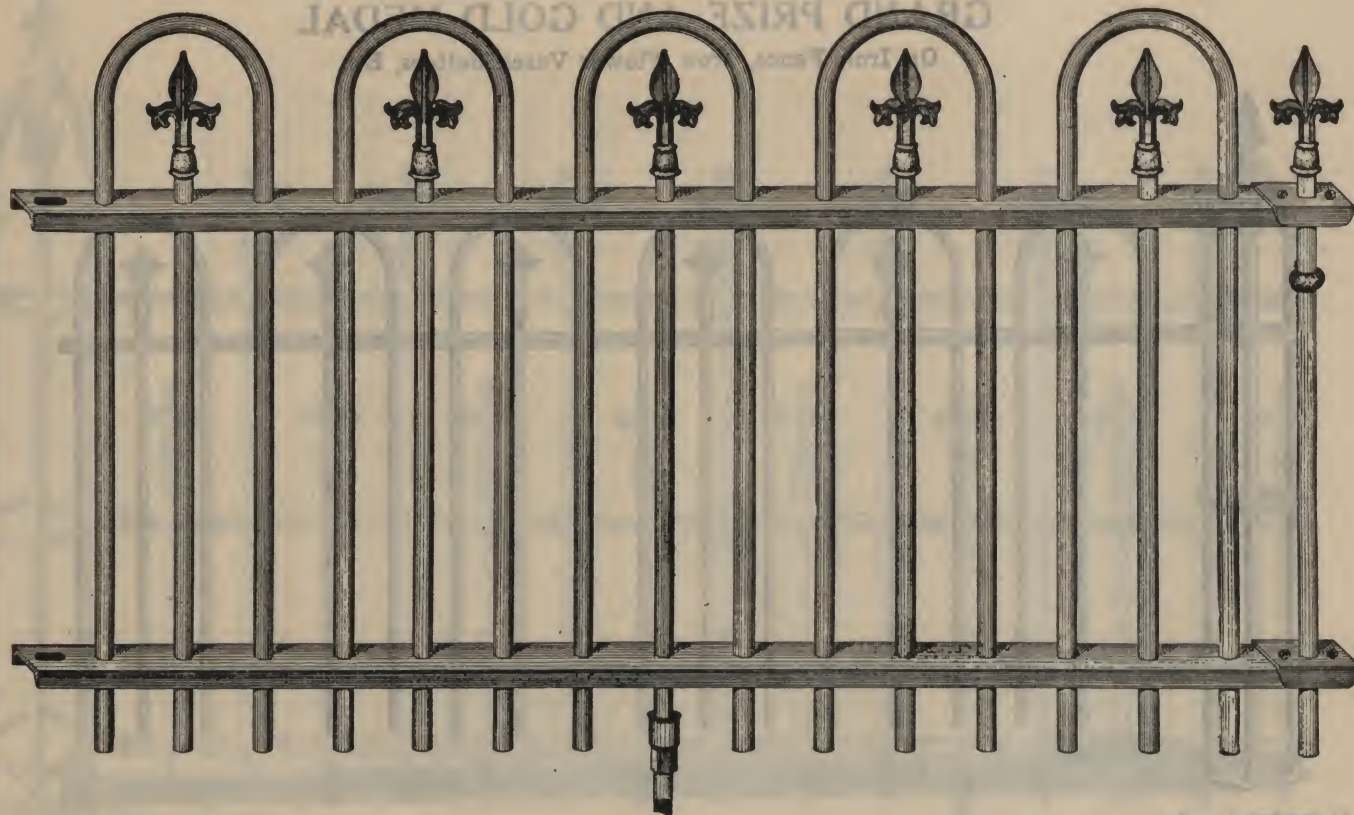


Post No. 2

- No. 400— $\frac{3}{8}$ -inch Round Pickets, Spaced 4 inches on Centers. Rails— $1\frac{1}{4}$ x $\frac{1}{2}$ -inch Channel. Height when set, 37 to 48 inches.
No. 401— $\frac{7}{16}$ -inch Round Pickets, Spaced 4 inches on Centers. Rails— $1\frac{1}{4}$ x $\frac{1}{2}$ -inch Channel. Height when set, 37 to 48 inches.
No. 402— $\frac{1}{2}$ -inch Round Pickets, Spaced 4 inches on Centers. Rails— $1\frac{1}{4}$ x $\frac{1}{2}$ -inch Channel. Height when set, 37 to 48 inches.

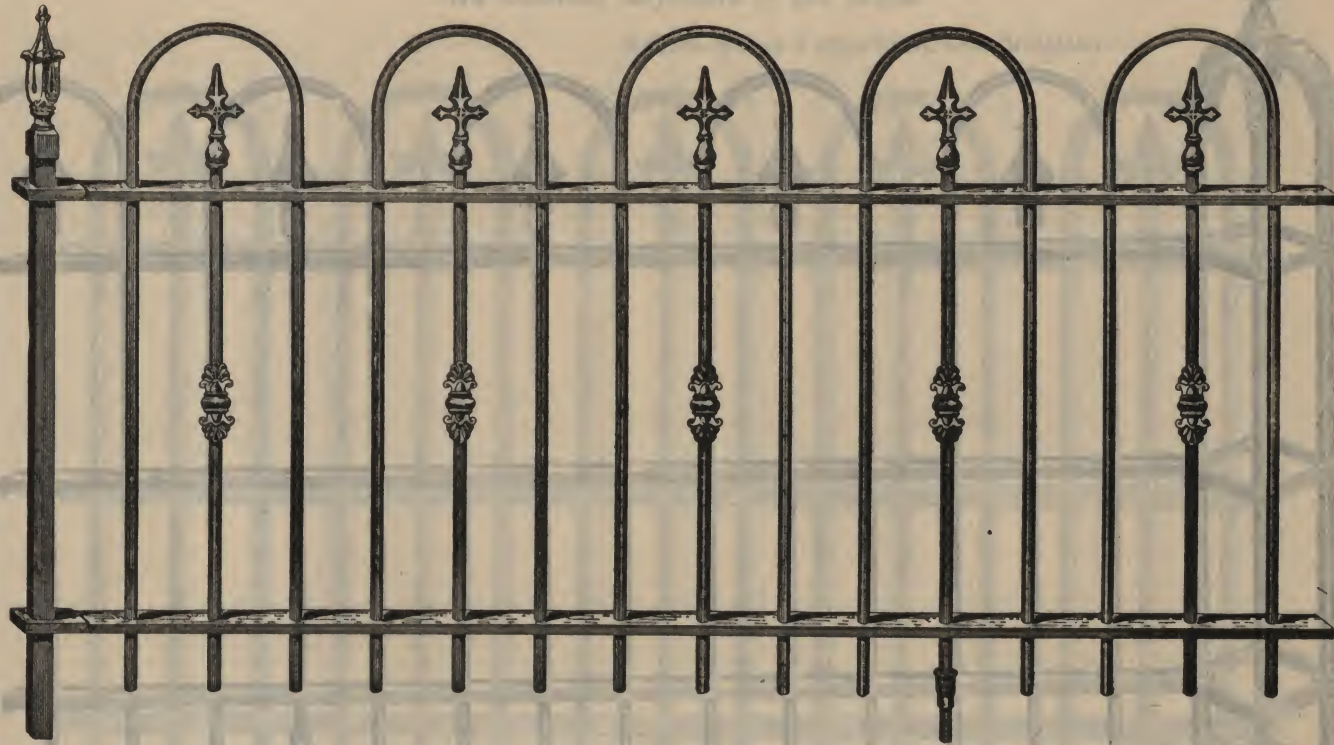
Stewart's 3-Rib Channel Rail used exclusively.

BUY THE BEST IRON FENCE—CHEAPEST IN THE END.



- No. 403— $\frac{3}{8}$ -inch Round Pickets, Spaced 4 inches on Centers. Rails— $1\frac{1}{4}$ x $\frac{1}{2}$ -inch Channel. Height when set, 37 to 48 inches.
 No. 404— $\frac{1}{2}$ -inch Round Pickets, Spaced 4 inches on Centers. Rails— $1\frac{1}{4}$ x $\frac{1}{2}$ -inch Channel. Height when set, 37 to 48 inches.
 No. 405— $\frac{5}{8}$ -inch. Round Pickets, Spaced 5 inches on Centers. Rails— $1\frac{1}{4}$ x $\frac{1}{2}$ -inch Channel. Height when set, 37 to 60 inches.
 No. 406— $\frac{3}{4}$ -inch Round Pickets, Spaced 5 inches on Centers. Rails— $1\frac{1}{2}$ x $\frac{1}{2}$ -inch Channel. Height when set 37 to 60 inches.

Stewart's 3-Rib Channel Rail used exclusively.



Post No. 1.

No. 407— $\frac{3}{8}$ -inch Round Pickets, Spaced 4 inches on Centers. Rails— $1\frac{1}{4}$ x $\frac{1}{2}$ -inch Channel. Height when set, 37 to 48 inches.

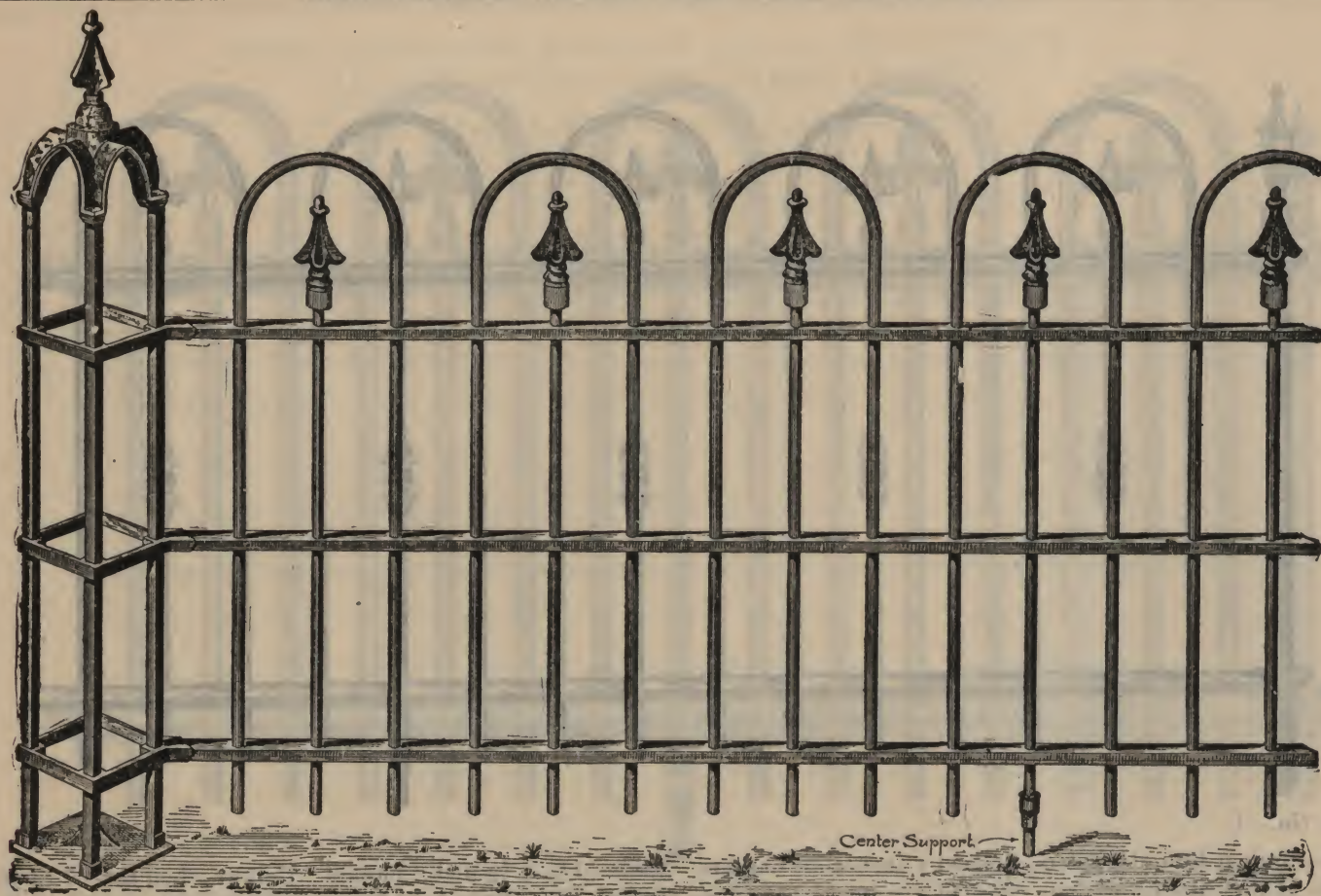
No. 408— $\frac{1}{2}$ -inch Round Pickets, Spaced 4 inches on Centers. Rails— $1\frac{1}{4}$ x $\frac{1}{2}$ -inch Channel. Height when set, 37 to 48 inches.

Stewart's 3-Rib Channel Rail Used Exclusively.

We Ship Our Fence in Panels, and Furnish all Line Posts, Foundation Bases, Connections, Bolts, etc., for Erecting.

Any Ordinary Mechanic Can Erect Our Fence. We Furnish Diagram with

Full Instructions for Erecting with Each Order.



Post No. 2.

- No. 409— $\frac{3}{8}$ -inch Round Pickets, Spaced 4 inches on Centers. Rails— $1\frac{1}{4}$ x $\frac{1}{2}$ -inch Channel. Height when set, 37 to 48 inches.
 No. 410— $\frac{7}{16}$ -inch Round Pickets, Spaced 4 inches on Centers. Rails— $1\frac{1}{4}$ x $\frac{1}{2}$ -inch Channel. Height when set, 37 to 48 inches.
 No. 411— $\frac{1}{2}$ -inch Round Pickets, Spaced 4 inches on Centers. Rails— $1\frac{1}{4}$ x $\frac{1}{2}$ -inch Channel. Height when set, 37 to 48 inches.

Stewart's 3-Rib Channel Rail Used Exclusively.

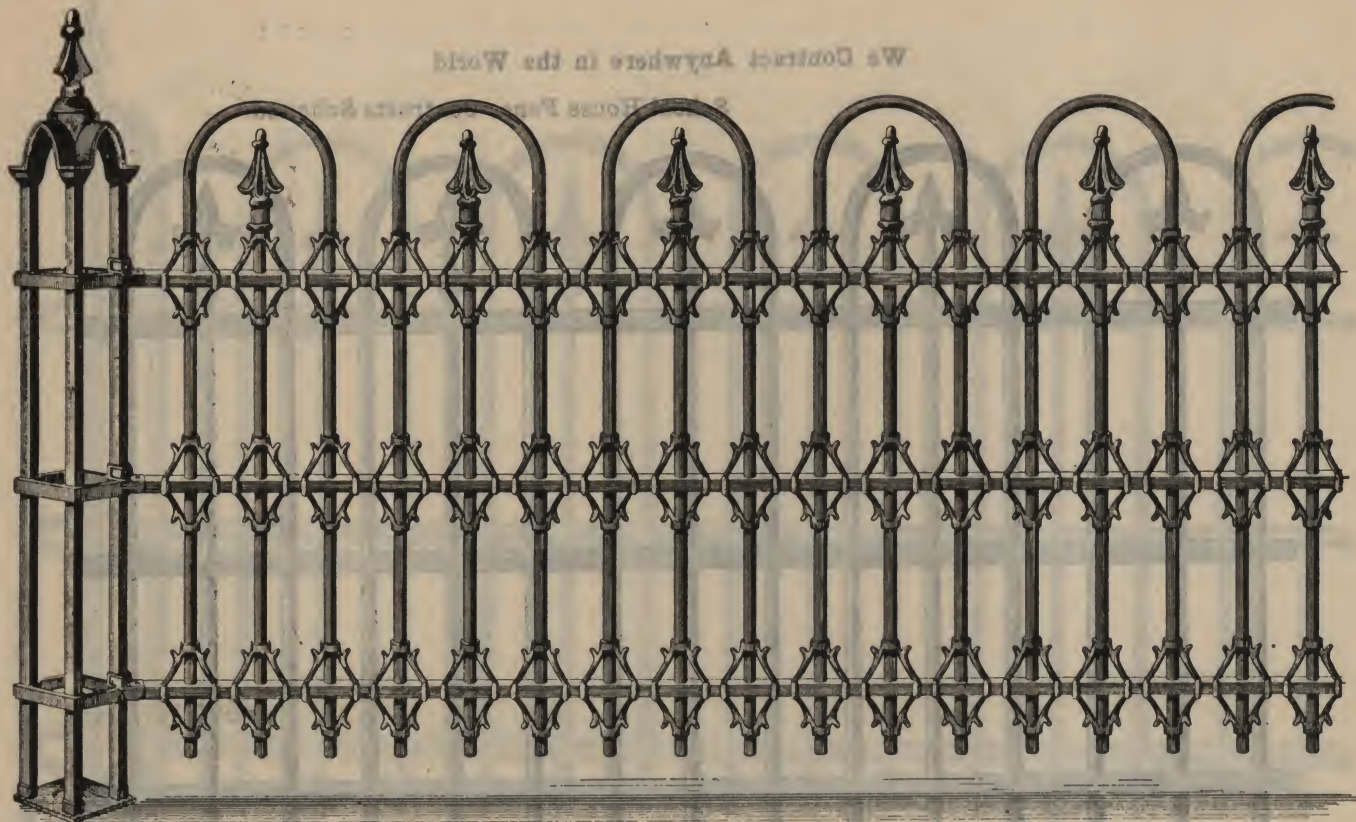
We Contract Anywhere in the World

School House Fence Contracts Solicited.



- No. 412— $\frac{3}{8}$ -inch Round Pickets, Spaced 4 inches on Centers. Rails— $1\frac{1}{4} \times \frac{1}{2}$ -inch Channel. Height when set, 37 to 48 inches.
 No. 413— $\frac{1}{2}$ -inch Round Pickets, Spaced 4 inches on Centers. Rails— $1\frac{1}{4} \times \frac{1}{2}$ -inch Channel. Height when set, 37 to 48 inches.
 No. 414— $\frac{5}{8}$ -inch Round Pickets, Spaced 5 inches on Centers. Rails— $1\frac{1}{4} \times \frac{1}{2}$ -inch Channel. Height when set, 37 to 60 inches.
 No. 415— $\frac{3}{4}$ -inch Round Pickets, Spaced 5 inches on Centers. Rails— $1\frac{1}{2} \times \frac{1}{2}$ -inch Channel. Height when set, 37 to 60 inches.

Stewart's 3-Rib Channel Rail Used Exclusively.



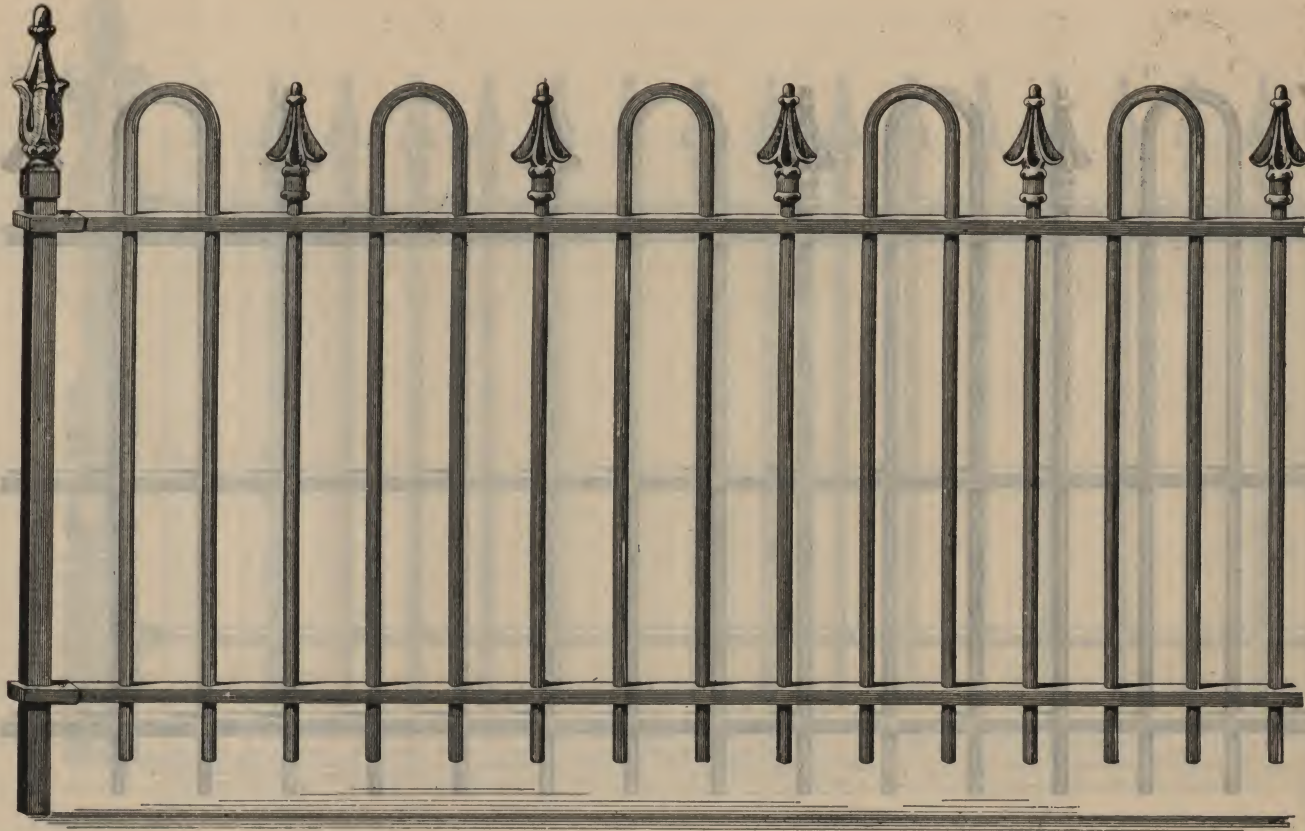
Post No. 2.

- No. 416— $\frac{3}{8}$ -inch Round Pickets, Spaced 4 inches on Centers. Rails— $1\frac{1}{4}$ x $\frac{1}{2}$ -inch Channel. Height when set, 37 to 48 inches.
 No. 417— $\frac{1}{2}$ -inch Round Pickets, Spaced 4 inches on Centers. Rails— $1\frac{1}{4}$ x $\frac{1}{2}$ -inch Channel. Height when set, 37 to 48 inches.
 No. 418— $\frac{1}{2}$ -inch Round Pickets, Spaced 4 inches on Centers. Rails— $1\frac{1}{4}$ x $\frac{1}{2}$ -inch Channel. Height when set, 37 to 48 inches.

Stewart's 3-Rib Channel Rail Used Exclusively.

This Design Can Only Be Graded $\frac{1}{2}$ -inch to the Foot.

Very Attractive Design. All Spears and Ornaments are Malleable Iron.

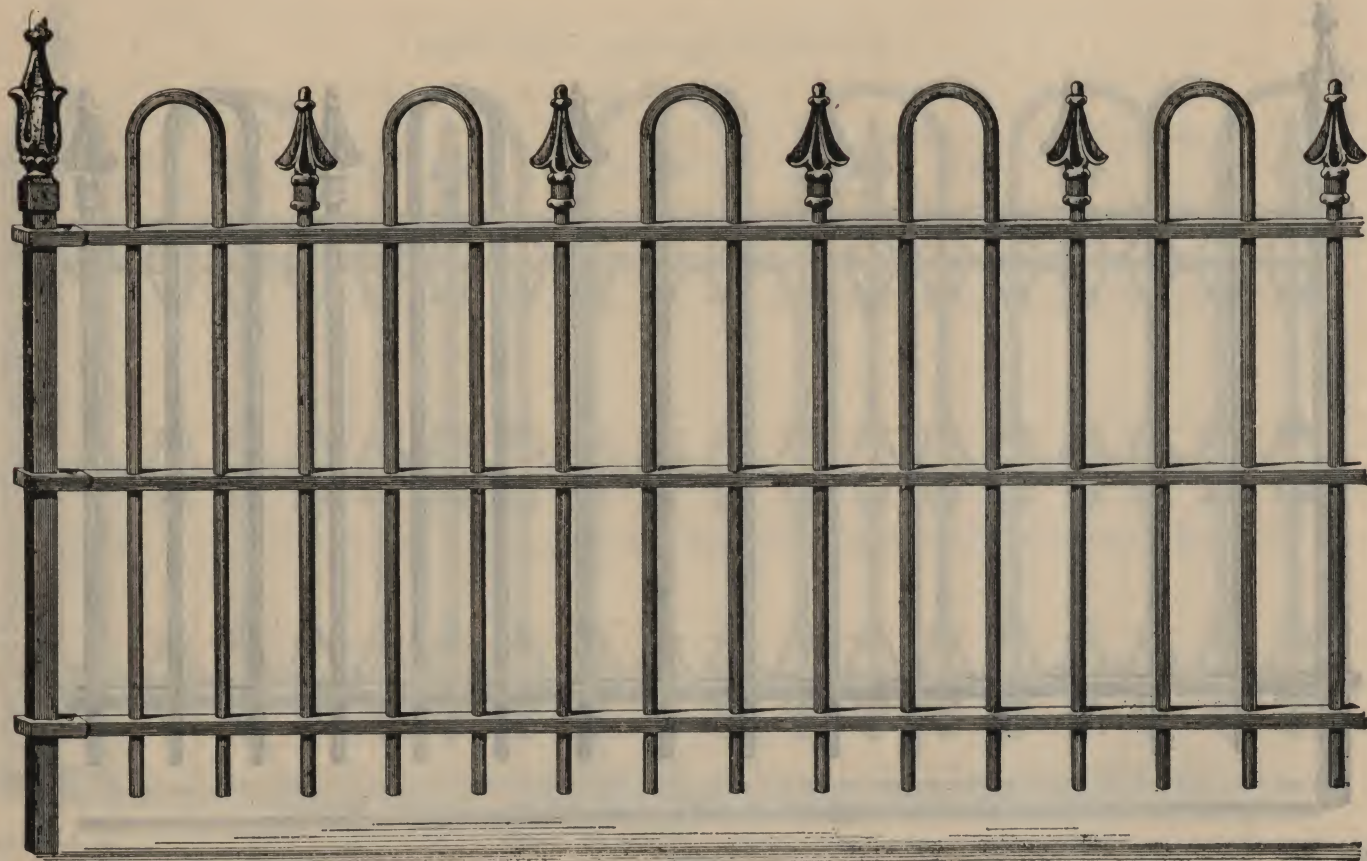


Post No. 1.

No. 421— $\frac{3}{8}$ -inch Round Pickets, Spaced 4 inches on Centers. Rails— $1\frac{1}{4} \times \frac{1}{2}$ -inch Channel. Height when set, 37 to 48 inches.
 No. 422— $\frac{1}{2}$ -inch Round Pickets, Spaced 4 inches on Centers. Rails— $1\frac{1}{4} \times \frac{1}{2}$ -inch Channel. Height when set, 37 to 48 inches.

Stewart's 3-Rib Channel Rail Used Exclusively.

Our Fence is Calculated to Set Three Inches from the Ground to Bottom of Pickets.

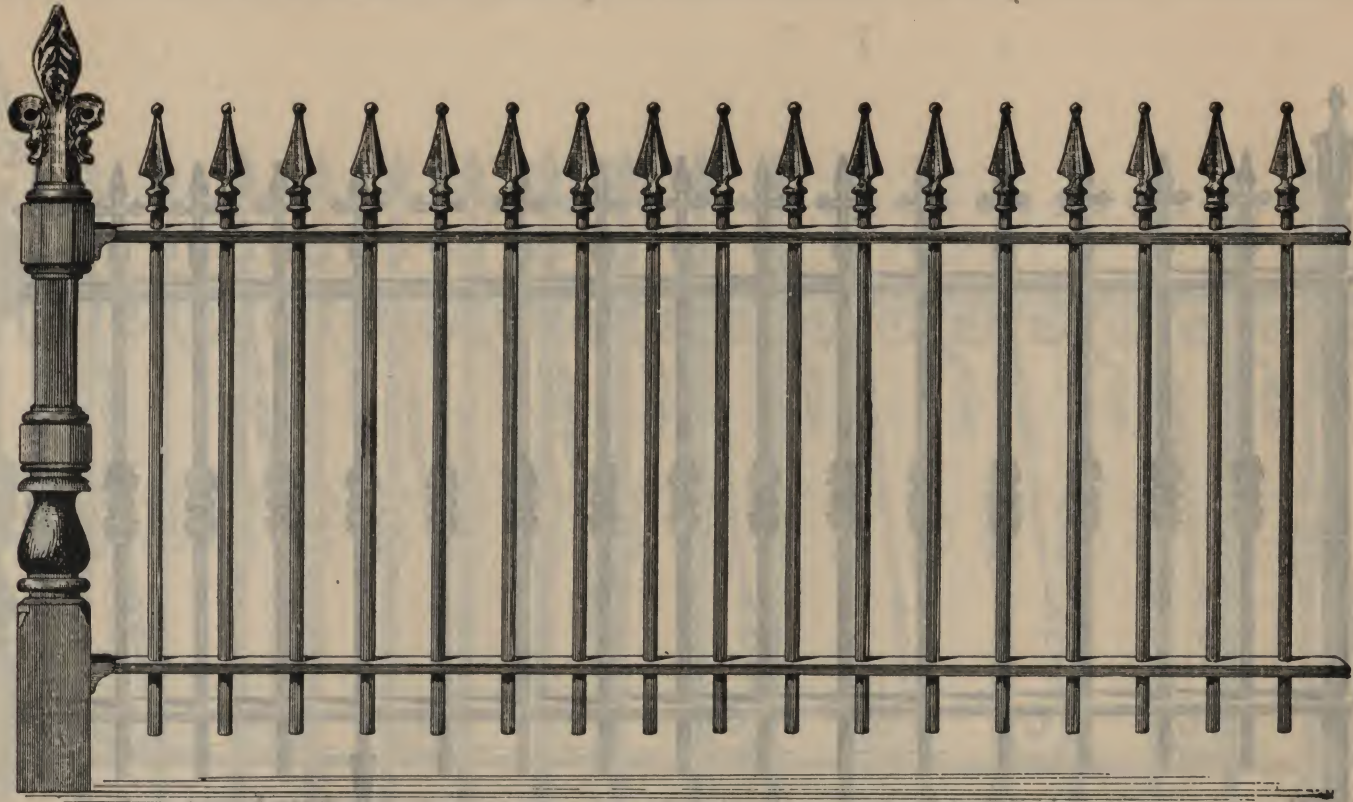


Post No. 1.

- No. 423— $\frac{3}{8}$ -inch Round Pickets, Spaced 4 inches on Centers. Rails— $1\frac{1}{4} \times \frac{1}{2}$ -inch Channel. Height when set, 37 to 48 inches.
 No. 424— $\frac{7}{16}$ -inch Round Pickets, Spaced 4 inches on Centers. Rails— $1\frac{1}{4} \times \frac{1}{2}$ -inch Channel. Height when set, 37 to 48 inches.
 No. 425— $\frac{1}{2}$ -inch Round Pickets, Spaced 4 inches on Centers. Rails— $1\frac{1}{4} \times \frac{1}{2}$ -inch Channel. Height when set, 37 to 48 inches.

Stewart's 3-Rib Channel Rail Used Exclusively.

Examine Our Patent Steel and Malleable Iron Foundation Base. (See Page 6.)

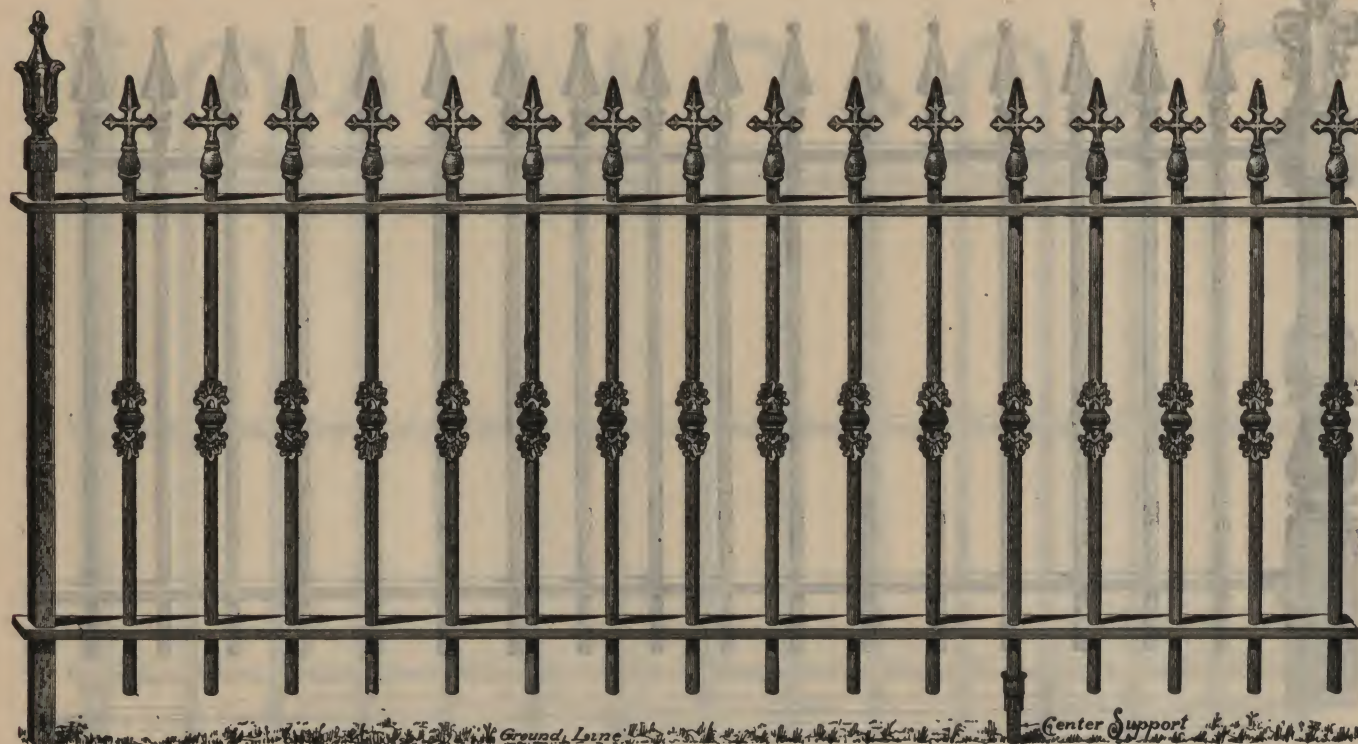


Post No. 4.

- No. 426— $\frac{3}{8}$ -inch Round Pickets, Spaced 4 inches on Centers. Rails— $1\frac{1}{4}$ x $\frac{1}{2}$ -inch Channel. Height when set, 37 to 48 inches.
 No. 427— $\frac{1}{2}$ -inch Round Pickets, Spaced 4 inches on Centers. Rails— $1\frac{1}{4}$ x $\frac{1}{2}$ -inch Channel. Height when set, 37 to 48 inches.
 No. 428— $\frac{5}{8}$ -inch Round Pickets, Spaced 5 inches on Centers. Rails— $1\frac{1}{4}$ x $\frac{1}{2}$ -inch Channel. Height when set, 37 to 60 inches.
 No. 429— $\frac{3}{4}$ -inch Round Pickets, Spaced 5 inches on Centers. Rails— $1\frac{1}{2}$ x $\frac{1}{2}$ -inch Channel. Height when set, 37 to 60 inches.

Stewart's 3-Rib Channel Rail Used Exclusively.

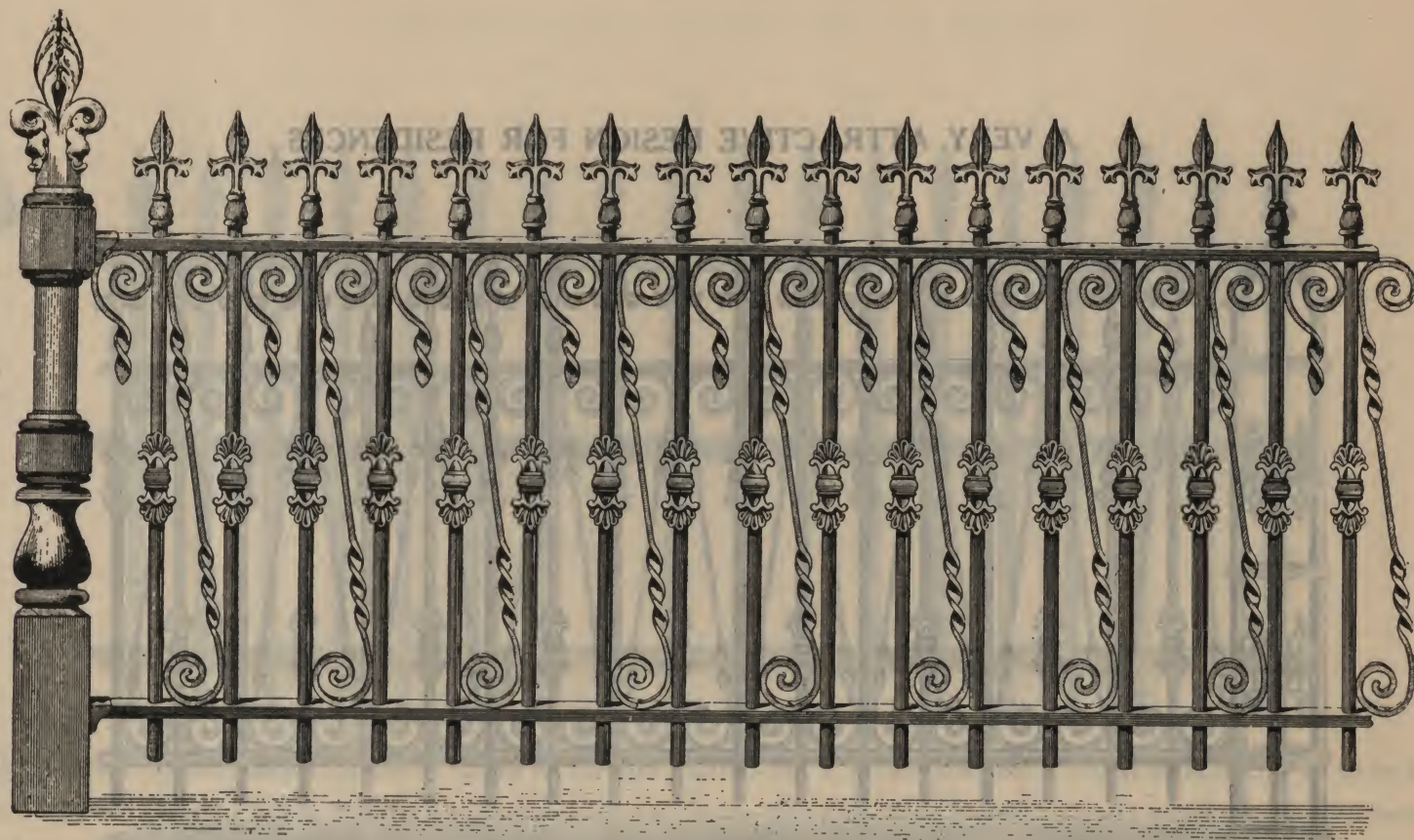
The Penalty for Buying Cheap and Poorly Constructed Iron Fence will be that You will Always Regret that You did not Buy "Stewart's Iron Fence," the Standard the World Over.



- No. 432— $\frac{3}{8}$ -inch Round Pickets, Spaced 4 inches on Centers. Rails— $1\frac{1}{4} \times \frac{1}{2}$ -inch Channel. Height when set, 37 to 48 inches.
 No. 433— $\frac{1}{8}$ -inch Round Pickets, Spaced 4 inches on Centers. Rails— $1\frac{1}{4} \times \frac{1}{2}$ -inch Channel. Height when set, 37 to 48 inches.
 No. 434— $\frac{1}{2}$ -inch Round Pickets, Spaced 4 inches on Centers. Rails— $1\frac{1}{4} \times \frac{1}{2}$ -inch Channel. Height when set, 37 to 48 inches.

Stewart's 3-Rib Channel Rail Used Exclusively.

All Spears and Ornaments are Made of Best Quality Malleable Iron.



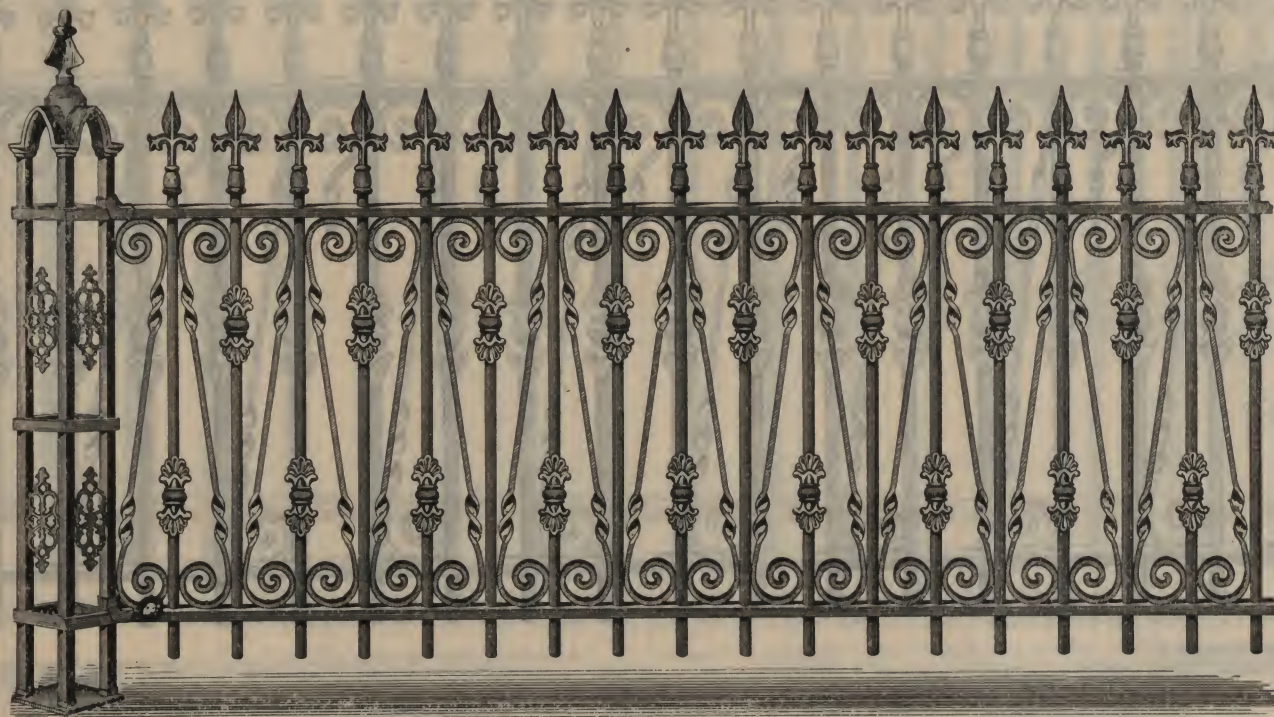
Post No. 4.

No. 435— $\frac{3}{8}$ -inch Round Pickets, Spaced 4 inches on Centers. Rails— $1\frac{1}{4} \times \frac{1}{2}$ -inch Channel. Height when set, 37 to 48 inches.
 No. 436— $\frac{1}{2}$ -inch Round Pickets, Spaced 4 inches on Centers. Rails— $1\frac{1}{4} \times \frac{1}{2}$ -inch Channel. Height when set, 37 to 48 inches.

Stewart's 3-Rib Channel Rail Used Exclusively.

Another Handsome and Substantial Fence. Scrolls Wrought Iron. Spears and Rosettes, Malleable.

A VERY ATTRACTIVE DESIGN FOR RESIDENCES



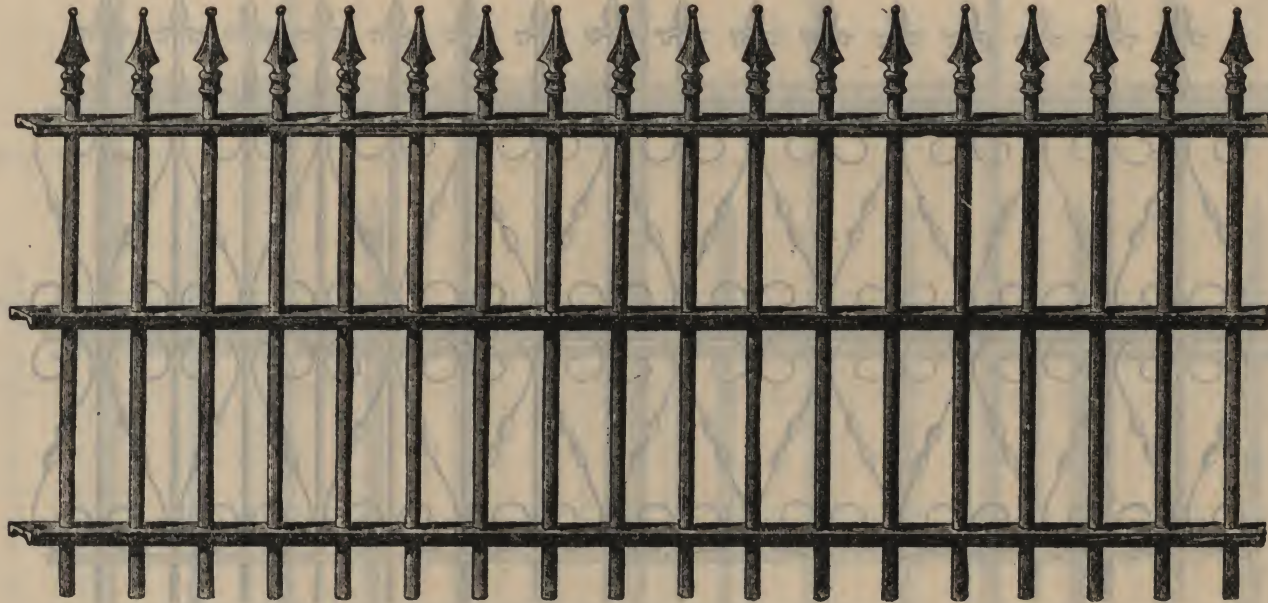
No. 437— $\frac{3}{8}$ -inch Round Pickets, Spaced 5 inches on Centers. Rails— $1\frac{1}{4} \times \frac{1}{2}$ -inch Channel. Height when set, 37 to 48 inches.

No. 438— $\frac{1}{2}$ -inch Round Pickets, Spaced 5 inches on Centers. Rails— $1\frac{1}{4} \times \frac{1}{2}$ -inch Channel. Height when set, 37 to 48 inches.

Stewart's 3-Rib Channel Rail Used Exclusively.



Detail of
Picket Top.



No. 439— $\frac{3}{8}$ -inch Round Pickets, Spaced 4 inches on Centers. Rails— $1\frac{1}{4}$ x $\frac{1}{2}$ -inch Channel. Height when set, 37 to 48 inches.

No. 440— $\frac{1}{2}$ -inch Round Pickets, Spaced 4 inches on Centers. Rails— $1\frac{1}{4}$ x $\frac{1}{2}$ -inch Channel. Height when set, 37 to 48 inches.

No. 441— $\frac{5}{8}$ -inch Round Pickets, Spaced 5 inches on Centers. Rails— $1\frac{1}{4}$ x $\frac{1}{2}$ -inch Channel. Height when set, 37 to 60 inches.

No. 442— $\frac{3}{4}$ -inch Round Pickets, Spaced 5 inches on Centers. Rails— $1\frac{1}{2}$ x $\frac{1}{2}$ -inch Channel. Height when set, 37 to 60 inches.

Stewart's 3-Rib Channel Rail Used Exclusively.

Any of Our Posts can be Used with this Fence. See Pages 77, 78, 79.

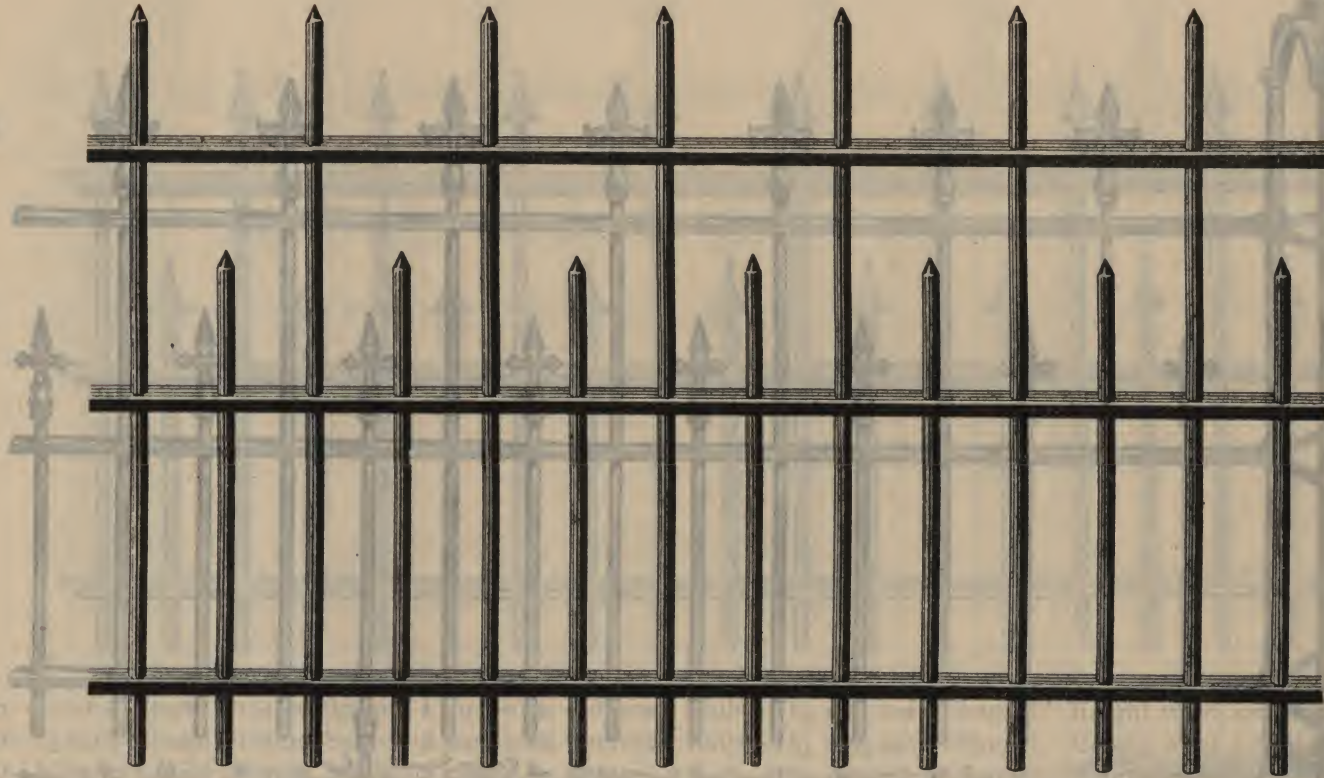


- No. 445— $\frac{3}{8}$ -inch Round Pickets. Spaced 5 inches on Centers. Rails— $1\frac{1}{4} \times \frac{1}{2}$ -inch Channel. Height when set, 37 to 48 inches.
- No. 446— $\frac{1}{2}$ -inch Round Pickets Spaced. 5 inches on Centers. Rails— $1\frac{1}{4} \times \frac{1}{2}$ -inch Channel. Height when set, 37 to 48 inches.
- No. 447— $\frac{5}{8}$ -inch Round Pickets. Spaced 5 inches on Centers. Rails— $1\frac{1}{4} \times \frac{1}{2}$ -inch Channel. Height when set, 37 to 60 inches.
- No. 448— $\frac{3}{4}$ -inch Round Pickets, Spaced 5 inches on Centers. Rails— $1\frac{1}{2} \times \frac{1}{2}$ -inch Channel. Height when set, 37 to 60 inches.

Stewart's 3-Rib Channel Rail Used Exclusively.

A Very Ornamental Design. Scrolls Wrought Iron. Spears Malleable Iron.

WE ORIGINATE, OTHERS TRY TO IMITATE

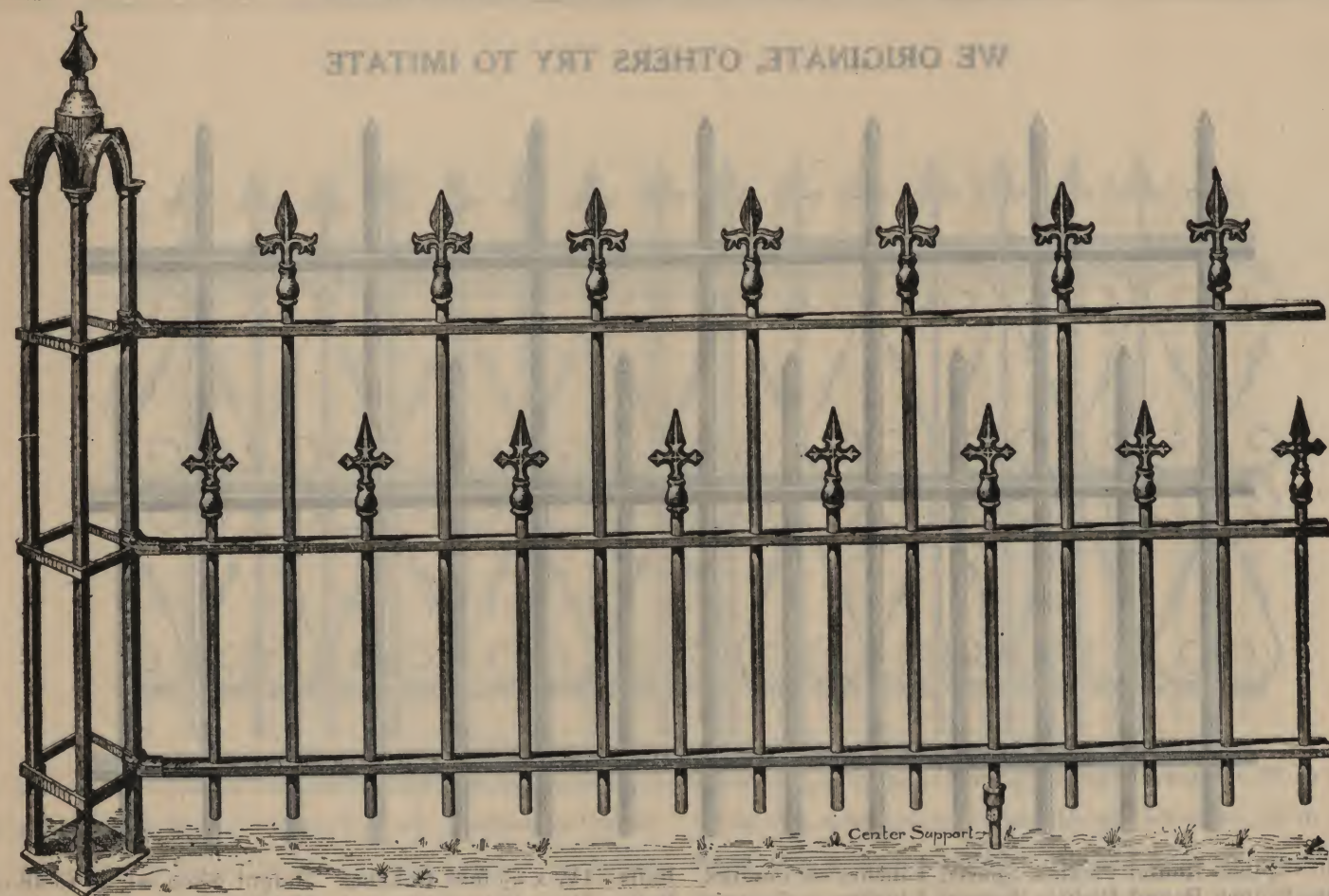


- No. 449— $\frac{3}{8}$ -inch Round Pickets, Spaced 4 inches on Centers. Rails— $1\frac{1}{4} \times \frac{1}{2}$ -inch Channel. Height when set, 37 to 48 inches.
 No. 450— $\frac{1}{2}$ -inch Round Pickets, Spaced 4 inches on Centers. Rails— $1\frac{1}{4} \times \frac{1}{2}$ -inch Channel. Height when set, 37 to 48 inches.
 No. 451— $\frac{5}{8}$ -inch Round Pickets, Spaced 5 inches on Centers. Rails— $1\frac{1}{4} \times \frac{1}{2}$ -inch Channel. Height when set, 37 to 60 inches.
 No. 452— $\frac{3}{4}$ -inch Round Pickets, Spaced 5 inches on Centers. Rails— $1\frac{1}{2} \times \frac{1}{2}$ -inch Channel. Height when set, 37 to 60 inches.

Stewart's 3-Rib Channel Rail Used Exclusively.

Fence is Made in Panels, about Eight Feet Long, with Center Support under Each Panel.

WE ORIGINATE OTHERS TRY TO IMITATE

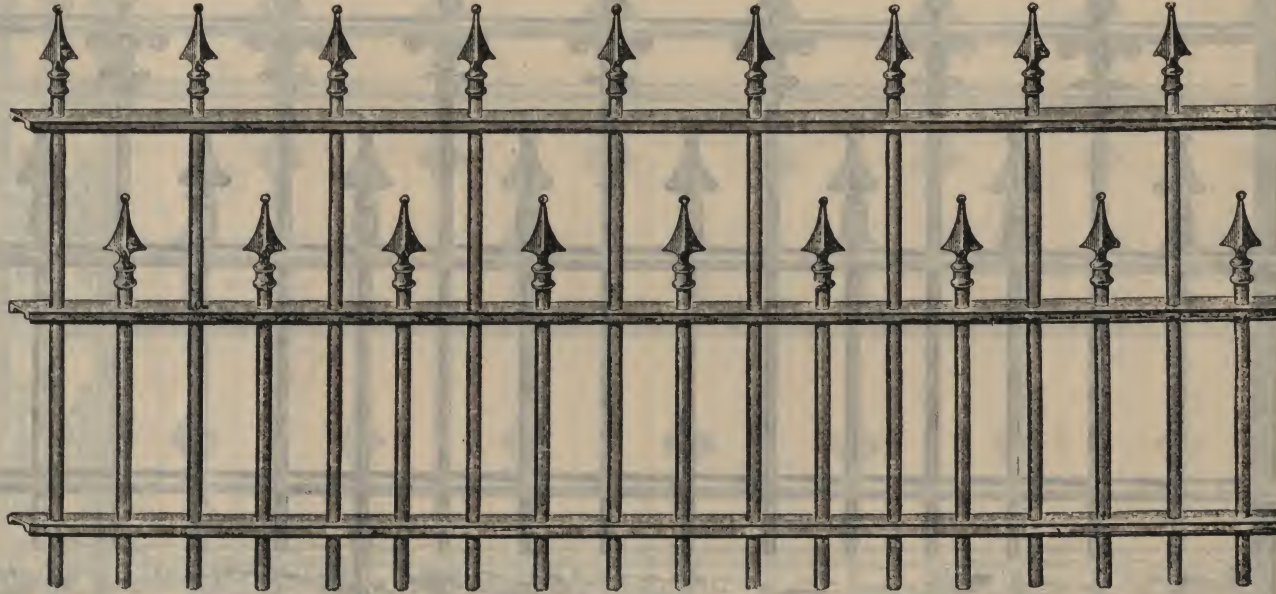


- No. 455— $\frac{3}{8}$ -inch Round Pickets, Spaced 4 inches on Centers. Rails— $1\frac{1}{4}$ x $\frac{1}{2}$ -inch Channel. Height when set, 37 to 48 inches.
 No. 456— $\frac{7}{8}$ -inch Round Pickets, Spaced 4 inches on Centers. Rails— $1\frac{1}{4}$ x $\frac{1}{2}$ -inch Channel. Height when set, 37 to 48 inches.
 No. 457— $1\frac{1}{2}$ -inch Round Pickets, Spaced 4 inches on Centers. Rails— $1\frac{1}{4}$ x $\frac{1}{2}$ -inch Channel. Height when set, 37 to 48 inches.

Stewart's 3-Rib Channel Rail Used Exclusively.



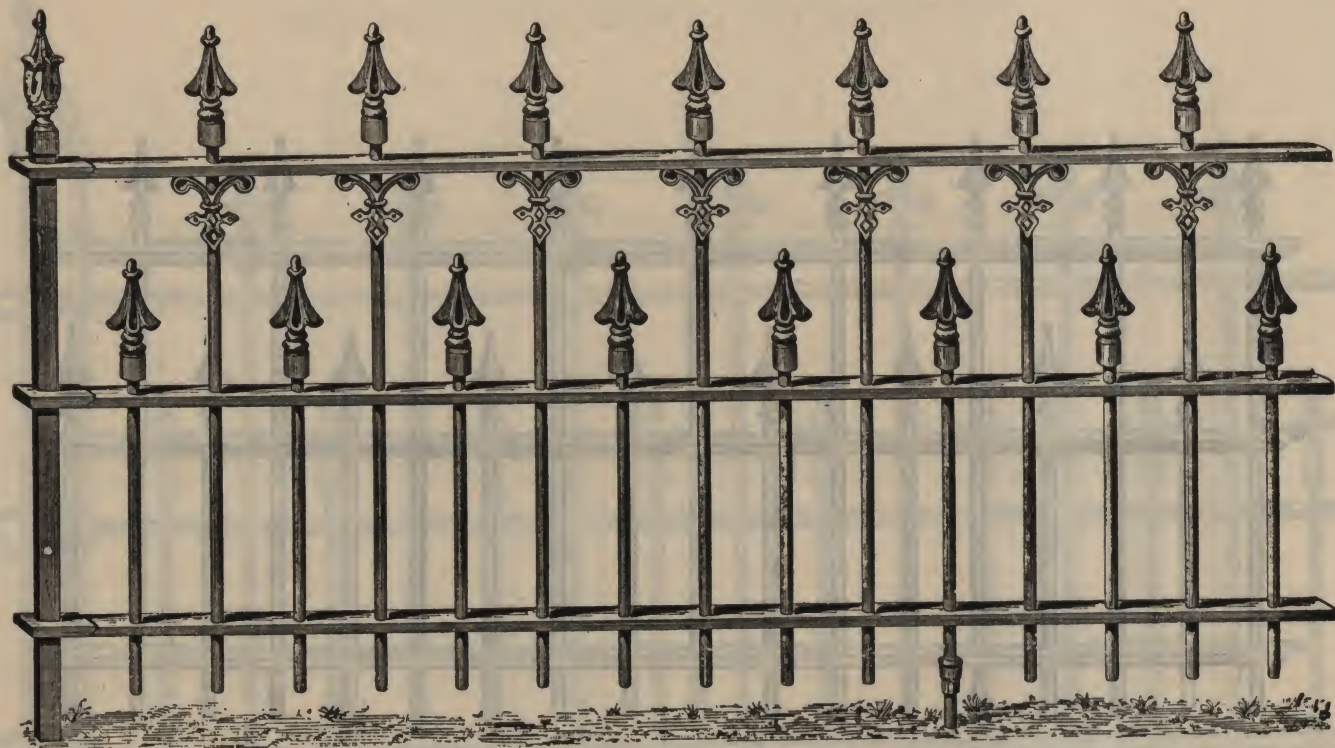
Detail of
Picket Top.



- No. 458— $\frac{3}{8}$ -inch Round Pickets, Spaced 4 inches on Centers. Rails— $1\frac{1}{4}$ x $\frac{1}{2}$ -inch Channel. Height when set, 37 to 48 inches.
 No. 459— $\frac{1}{2}$ -inch Round Pickets, Spaced 4 inches on Centers. Rails— $1\frac{1}{4}$ x $\frac{1}{2}$ -inch Channel. Height when set, 37 to 48 inches.
 No. 460— $\frac{5}{8}$ -inch Round Pickets, Spaced 5 inches on Centers. Rails— $1\frac{1}{4}$ x $\frac{1}{2}$ -inch Channel. Height when set, 37 to 60 inches.
 No. 461— $\frac{3}{4}$ -inch Round Pickets, Spaced 5 inches on Centers. Rails— $1\frac{1}{2}$ x $\frac{1}{2}$ -inch Channel. Height when set, 37 to 60 inches.

Stewart's 3-Rib Channel Rail Used Exclusively.

At the World's Fair, St. Louis, We Received the Two Highest Awards: Grand Prize and Gold Medal on Iron Fence.



Post No. 1.

- No. 462— $\frac{3}{8}$ -inch Round Pickets, Spaced 4 inches on Centers. Rails— $1\frac{1}{4} \times \frac{1}{2}$ -inch Channel. Height when set, 37 to 48 inches.
 No. 463— $\frac{7}{8}$ -inch Round Pickets, Spaced 4 inches on Centers. Rails— $1\frac{1}{4} \times \frac{1}{2}$ -inch Channel. Height when set, 37 to 48 inches.
 No. 464— $\frac{1}{2}$ -inch Round Pickets, Spaced 4 inches on Centers. Rails— $1\frac{1}{4} \times \frac{1}{2}$ -inch Channel. Height when set, 37 to 48 inches.

Stewart's 3-Rib Channel Rail Used Exclusively.

Our Fence is Made in Panels Ready for Setting and is Easy to Erect.

This Design Cannot be Graded over $\frac{1}{2}$ -inch to Foot.

"THE WORLD'S GREATEST IRON FENCE WORKS."



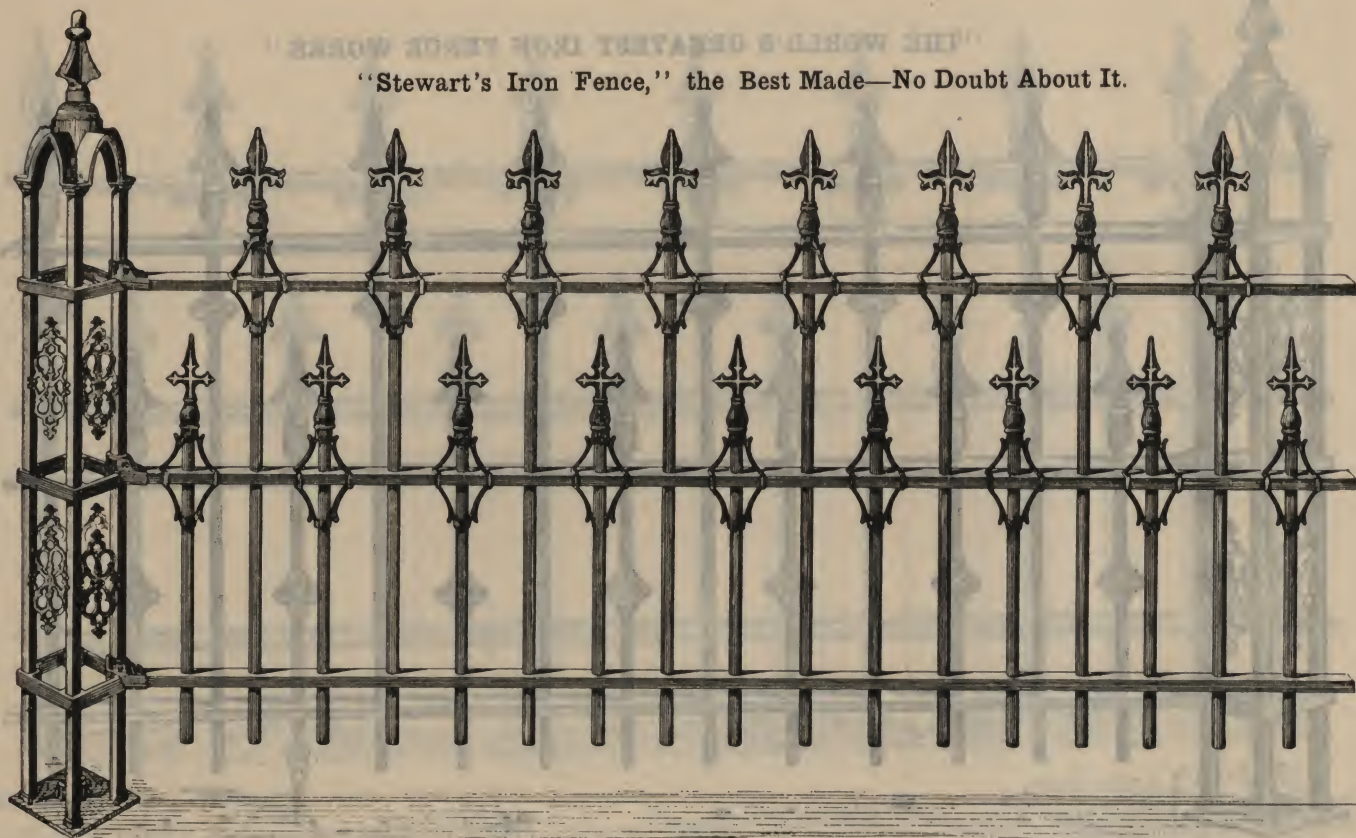
Post No. 3.

No. 465— $\frac{3}{8}$ -inch Round Pickets, Spaced 4 inches on Centers. Rails— $1\frac{1}{4} \times \frac{1}{2}$ -inch Channel. Height when set, 37 to 48 inches.
 No. 466— $\frac{1}{2}$ -inch Round Pickets, Spaced 4 inches on Centers. Rails— $1\frac{1}{4} \times \frac{1}{2}$ -inch Channel. Height when set, 37 to 48 inches.

Stewart's 3-Rib Channel Rail Used Exclusively.

Strong and Neat Pattern for Residences.

"Stewart's Iron Fence," the Best Made—No Doubt About It.

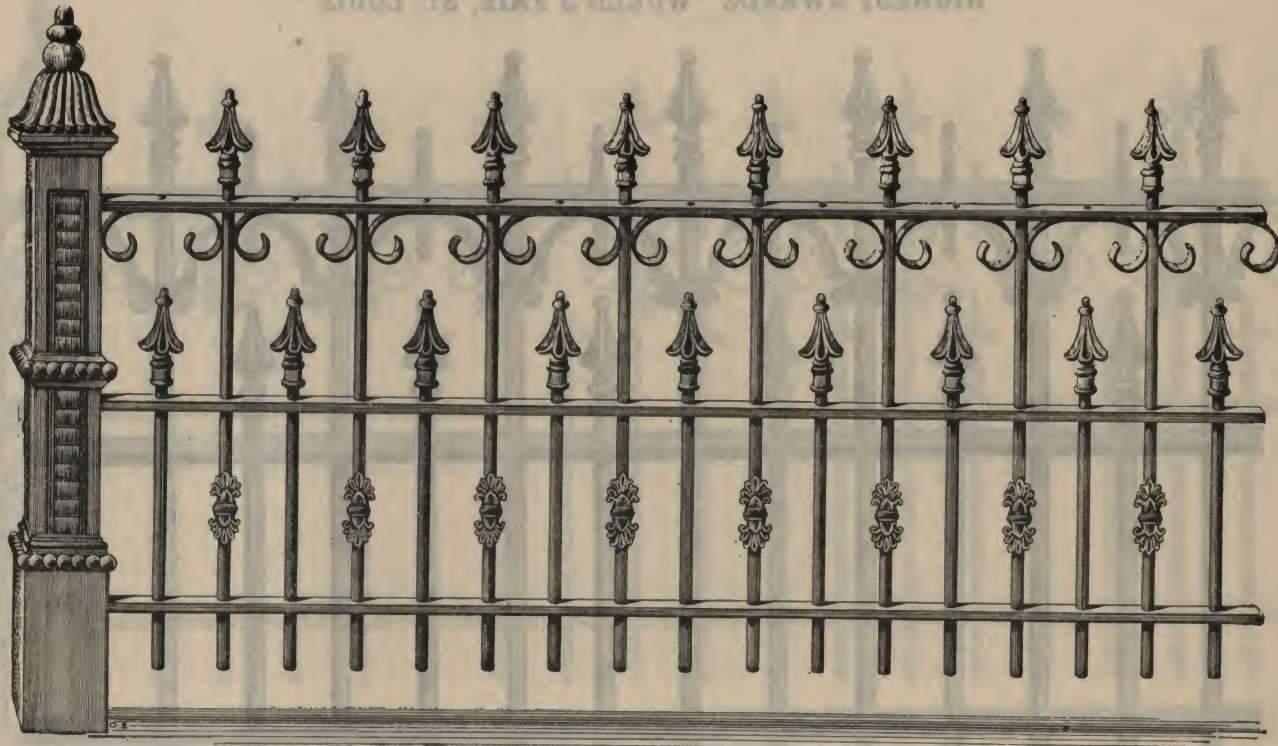


Post No. 3.

No. 467— $\frac{3}{8}$ -inch Round Pickets, Spaced 4 inches on Centers. Rails— $1\frac{1}{4} \times \frac{1}{2}$ -inch Channel. Height when set, 37 to 48 inches.
 No. 468— $\frac{1}{2}$ -inch Round Pickets, Spaced 4 inches on Centers. Rails— $1\frac{1}{4} \times \frac{1}{2}$ -inch Channel. Height when set, 37 to 48 inches.

Stewart's 3-Rib Channel Rail Used Exclusively.

Our Walk Gates are Self-Closing, and Open Both In and Out.



Post No. 14.

No. 469— $\frac{3}{8}$ -inch Round Pickets, Spaced 4 inches on Centers. Rails— $1\frac{1}{4}$ x $\frac{1}{2}$ -inch Channel. Height when set, 37 to 48 inches.

No. 470— $\frac{1}{2}$ -inch Round Pickets, Spaced 4 inches on Centers. Rails— $1\frac{1}{4}$ x $\frac{1}{2}$ -inch Channel. Height when set, 37 to 48 inches.

Stewart's 3-Rib Channel Rail Used Exclusively.

All Spears and Ornaments Made of Best Malleable Iron, Equal to Wrought Iron.

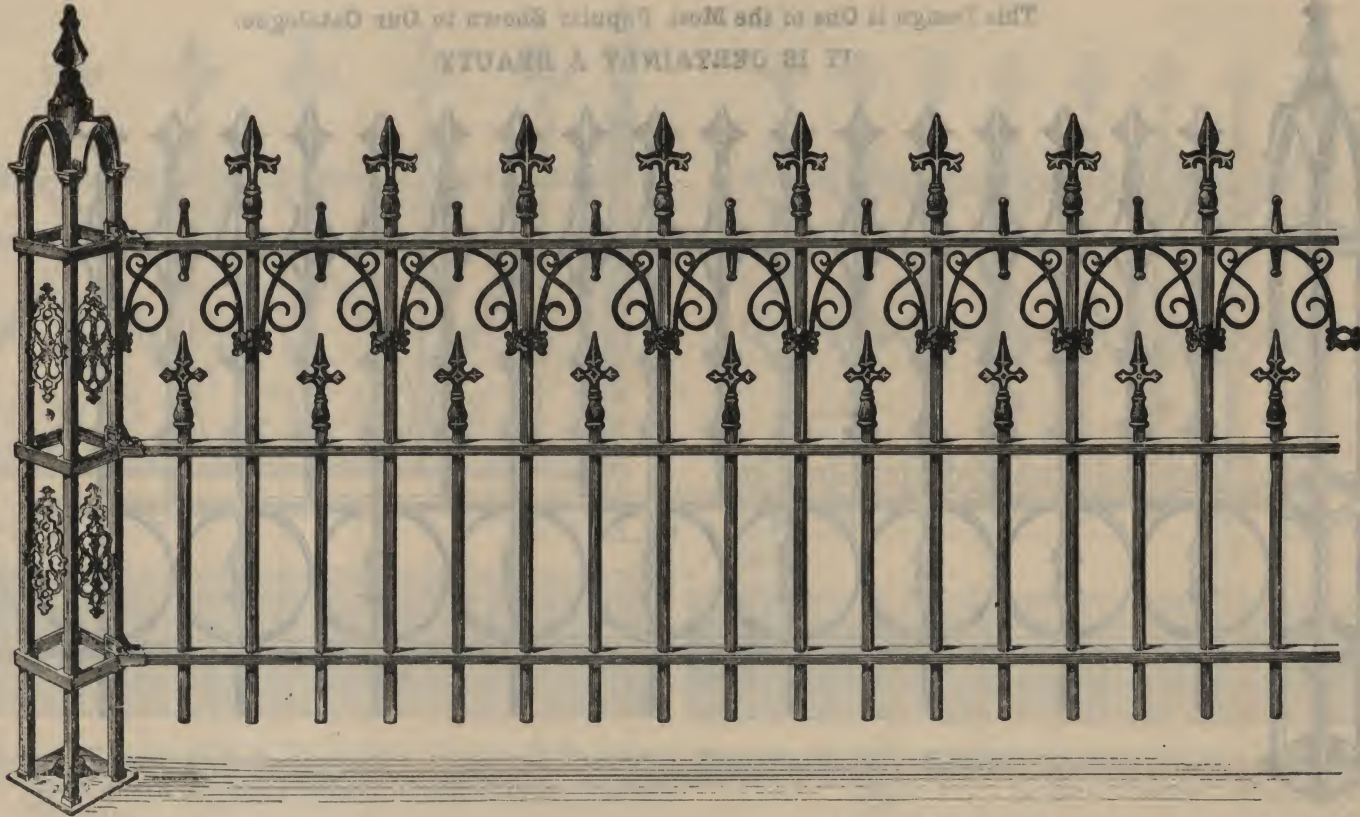
HIGHEST AWARDS "WORLD'S FAIR, ST. LOUIS."



- No. 471— $\frac{3}{8}$ -inch Round Pickets, Spaced 4 inches on Centers. Rails— $1\frac{1}{4} \times \frac{1}{2}$ -inch Channel. Height when set, 37 to 48 inches.
 No. 472— $\frac{7}{8}$ -inch Round Pickets, Spaced 4 inches on Centers. Rails— $1\frac{1}{4} \times \frac{1}{2}$ -inch Channel. Height when set, 37 to 48 inches.
 No. 473— $\frac{1}{2}$ -inch Round Pickets, Spaced 4 inches on Centers. Rails— $1\frac{1}{4} \times \frac{1}{2}$ -inch Channel. Height when set, 37 to 48 inches.

Stewart's 3-Rib Channel Rail Used Exclusively.

Malleable Iron Spears and Ornaments.



Post No. 3.

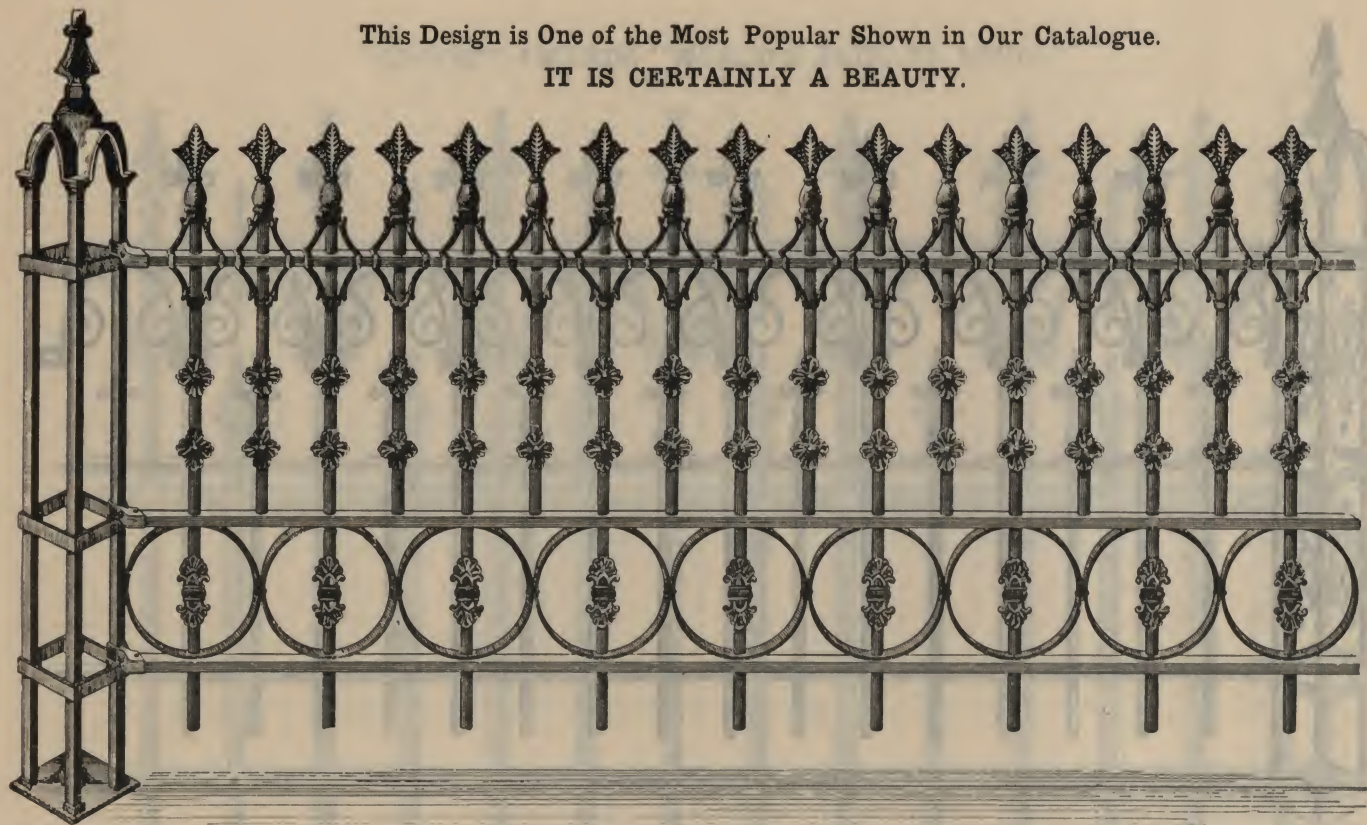
No. 474— $\frac{3}{8}$ -inch Round Pickets, Spaced 4 inches on Centers. Rails— $1\frac{1}{4} \times \frac{1}{2}$ -inch Channel. Height when set, 37 to 48 inches.

No. 475— $\frac{1}{2}$ -inch Round Pickets, Spaced 4 inches on Centers. Rails— $1\frac{1}{4} \times \frac{1}{2}$ -inch Channel. Height when set, 37 to 48 inches.

Stewart's 3-Rib Channel Rail Used Exclusively.

A Very Popular Pattern. Spears and Ornaments Malleable Iron.

This Design is One of the Most Popular Shown in Our Catalogue.
IT IS CERTAINLY A BEAUTY.



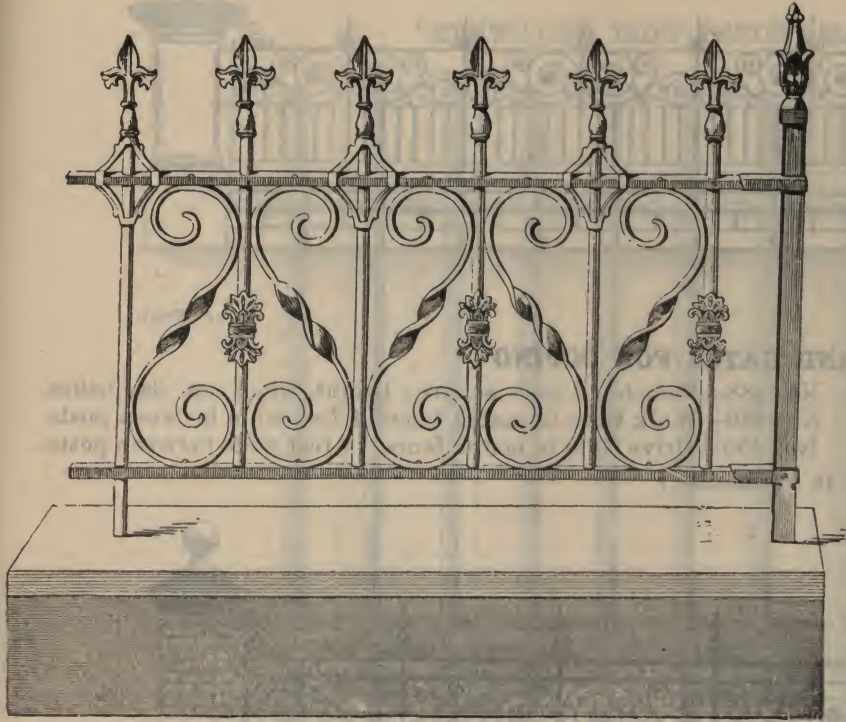
Post No. 2.

No. 476— $\frac{3}{8}$ -inch Round Pickets, Spaced 4 inches on Centers. Rails— $1\frac{1}{4} \times \frac{1}{2}$ -inch Channel. Height when set, 37 to 48 inches.
No. 477— $\frac{1}{2}$ -inch Round Pickets, Spaced 4 inches on Centers. Rails— $1\frac{1}{4} \times \frac{1}{2}$ -inch Channel. Height when set, 37 to 48 inches.

Stewart's 3-Rib Channel Rail Used Exclusively.

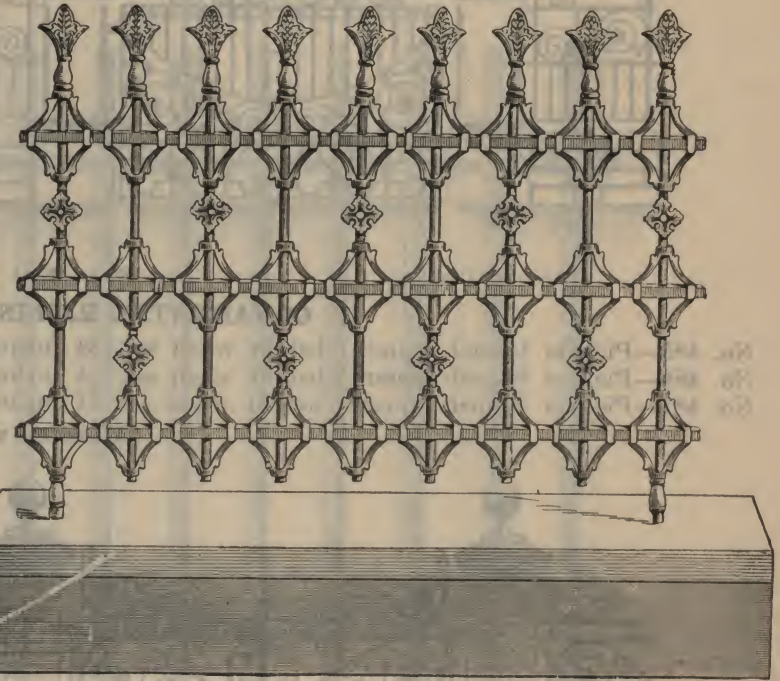
This Design Can Only be Graded $\frac{1}{2}$ -inch to the Foot.

New and Up-to Date Design. All Spears and Ornaments are of Best Malleable Iron.



No. 478— $\frac{3}{8}$ -inch Round Pickets, Spaced 6 inches on Centers.
Rails. $1\frac{1}{4}$ x $\frac{1}{2}$ -inch Channel. Height from Coping,
24 inches.

No. 479— $\frac{1}{2}$ -inch Round Pickets, Spaced 6 inches on Centers.
Rails. $1\frac{1}{4}$ x $\frac{1}{2}$ -inch Channel. Height from Coping,
30 inches.



No. 480— $\frac{3}{8}$ -inch Round Pickets, Spaced 4 inches on Centers.
Rails. $1\frac{1}{4}$ x $\frac{1}{2}$ -inch Channel. Height from Coping,
24 to 36 inches.

No. 481— $\frac{1}{2}$ -inch Round Pickets, Spaced 4 inches on Centers.
2 Rails. $1\frac{1}{4}$ x $\frac{1}{2}$ -inch Channel. Height from Coping,
24 to 36 inches.

Stewart's 3-Rib Channel Rail Used Exclusively.

This Design Cannot be Graded over $\frac{1}{2}$ -inch to Foot.

New Designs of Wrought Iron Wall Fence with Malleable Spears and Ornaments.



Stone Post.

Stone Post.

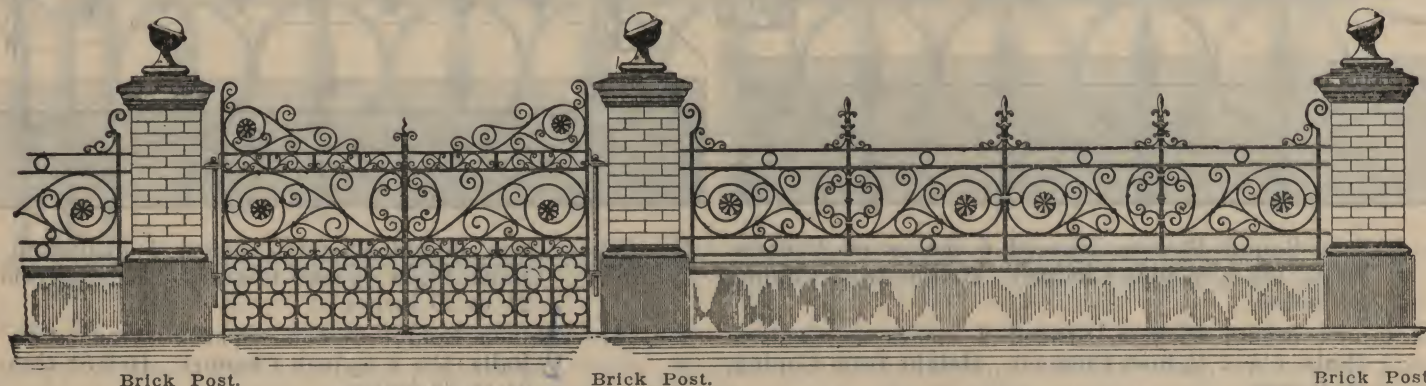
Stone Post.

ORNAMENTAL RAILING AND GATES FOR COPING.

- No. 485—Pickets $\frac{1}{2}$ -inch square; height when set, 34 inches.
 No. 486—Pickets $\frac{5}{8}$ -inch square; height when set, 34 inches.
 No. 487—Pickets $\frac{3}{4}$ -inch square; height when set 34 inches.

- No. 488—Pickets 1-inch square; height when set, 34 inches.
 No. 489—Walk Gate to match fence, 4 feet wide between posts.
 No. 490—Drive Gate to match fence, 10 feet wide between posts.

(All scroll work to harmonize.)



Brick Post.

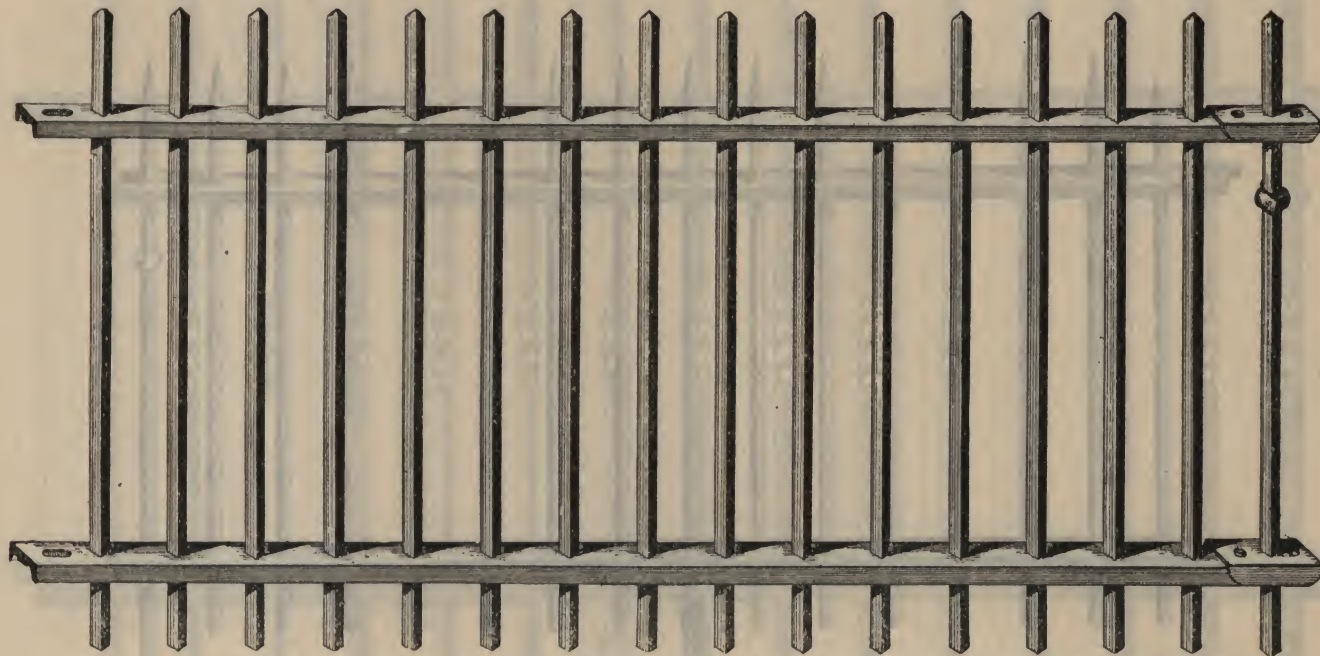
Brick Post.

Brick Post.

ORNAMENTAL RAILING AND GATES FOR COPING.

- No. 491— $\frac{1}{2}$ -inch Square Pickets; height when set, 36 inches.
 No. 492— $\frac{5}{8}$ -inch Square Pickets; height when set, 36 inches.
 No. 493— $\frac{3}{4}$ -inch Square Pickets; height when set, 36 inches.

- No. 494—1-inch Square Pickets; height when set, 36 inches.
 No. 495—Walk Gate to match fence, 4 feet wide between posts.
 No. 496—Drive Gate to match fence, 10 feet wide between posts.

"STEWART'S IRON FENCE" HAS A WORLD-WIDE REPUTATION.

No. 506— $\frac{3}{8}$ -inch Square Pickets, Spaced 4 inches on Centers. Rails— $1\frac{1}{4}$ x $\frac{1}{2}$ -inch Channel. Height when set, 37 to 48 inches.

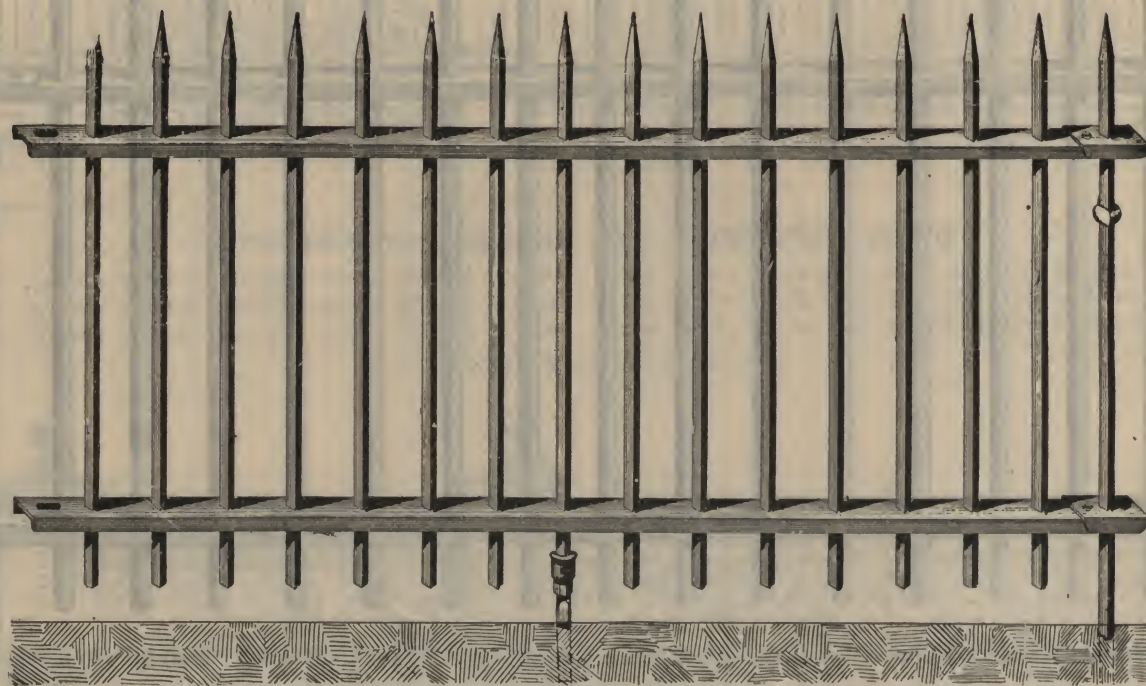
No. 507— $\frac{1}{2}$ -inch Square Pickets, Spaced 4 inches on Centers. Rails— $1\frac{1}{4}$ x $\frac{1}{2}$ -inch Channel. Height when set, 37 to 48 inches.

No. 508— $\frac{5}{8}$ -inch Square Pickets, Spaced 5 inches on Centers. Rails— $1\frac{1}{2}$ x $\frac{1}{2}$ -inch Channel. Height when set, 37 to 60 inches.

No. 509— $\frac{3}{4}$ -inch Square Pickets, Spaced 5 inches on Centers. Rails—2 x $\frac{5}{8}$ -inch Channel. Height when set, 37 to 60 inches.

Stewart's 3-Rib Channel Rail Used Exclusively.

In Taking Measurements, Be Sure to Face the Lot.

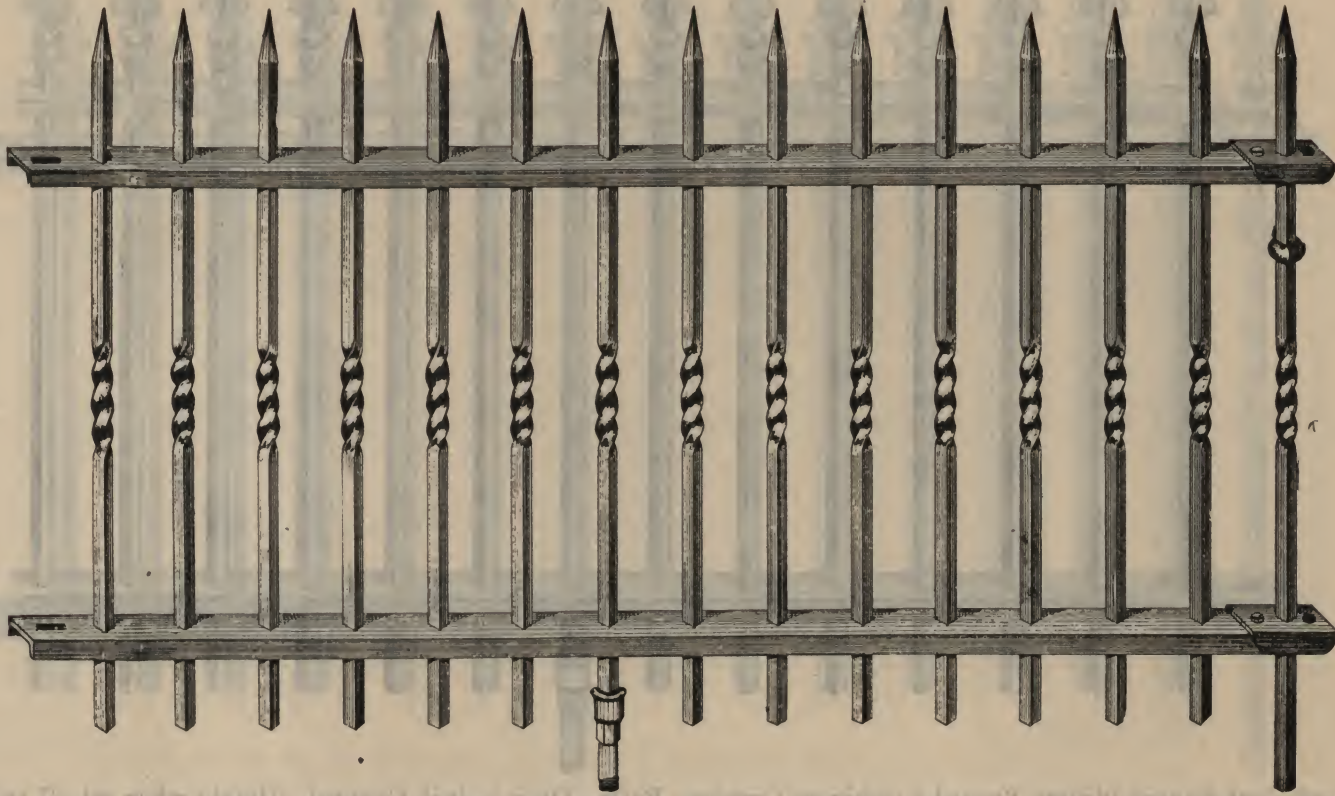


No. 511— $\frac{1}{2}$ -inch Square Pickets, Spaced 4 inches on Centers. Rails— $1\frac{1}{4}$ x $\frac{1}{2}$ -inch Channel. Height when set, 37 to 48 inches.

No. 512— $\frac{5}{8}$ -inch Square Pickets, Spaced 5 inches on Centers. Rails— $1\frac{1}{2}$ x $\frac{1}{2}$ -inch Channel. Height when set, 37 to 60 inches.

No. 513— $\frac{3}{4}$ -inch Square Pickets, Spaced 5 inches on Centers. Rails—2 x $\frac{5}{8}$ -inch Channel. Height when set, 37 to 60 inches.

Stewart's 3-Rib Channel Rail Used Exclusively.

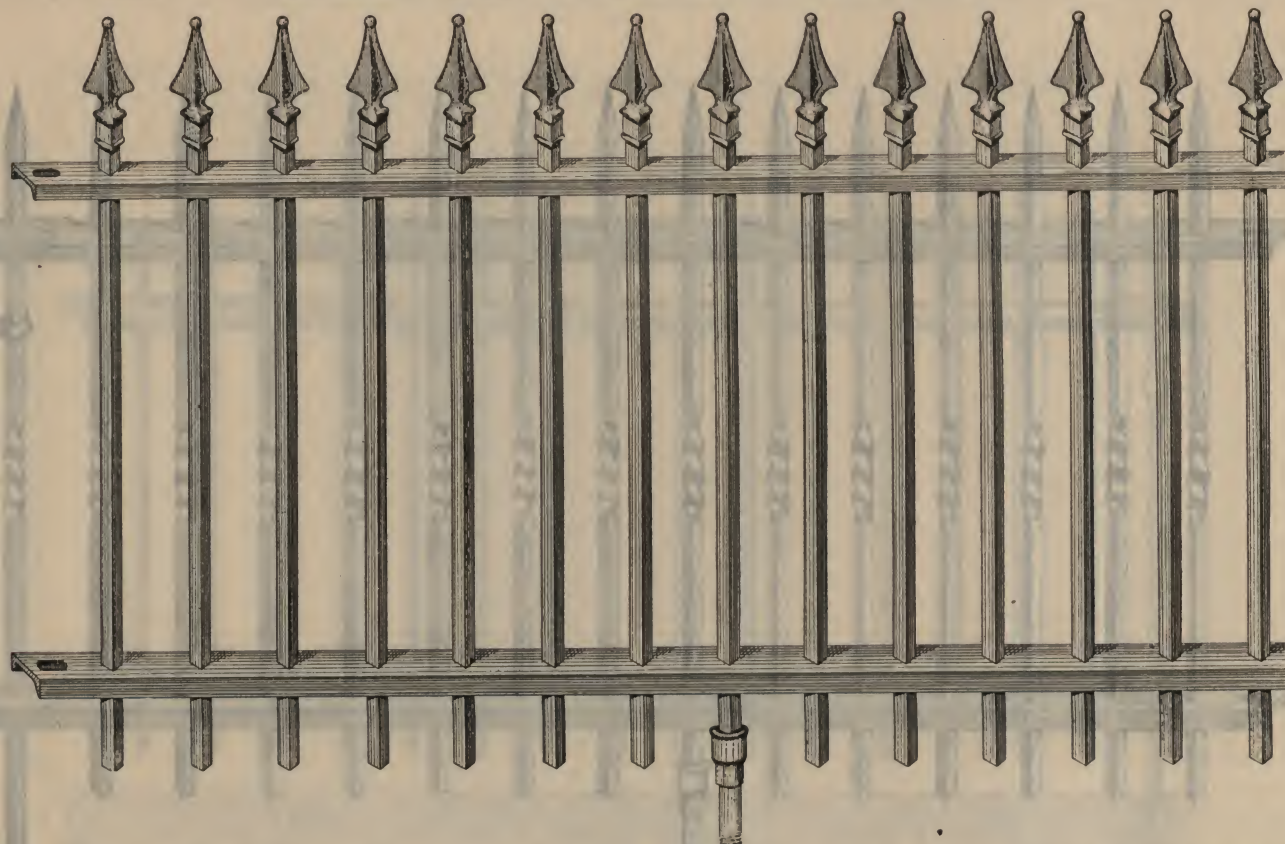


No. 516— $\frac{1}{2}$ -inch Square Pickets, Spaced 4 inches on Centers. Rails— $1\frac{1}{4}$ x $\frac{1}{2}$ -inch Channel. Height when set, 37 to 48 inches.

No. 517— $\frac{5}{8}$ -inch Square Pickets, Spaced 5 inches on Centers. Rails— $1\frac{1}{2}$ x $\frac{1}{2}$ -inch Channel. Height when set, 37 to 60 inches.

No. 518— $\frac{3}{4}$ -inch Square Pickets, Spaced 5 inches on Centers. Rails—2 x $\frac{5}{8}$ -inch Channel. Height when set, 37 to 60 inches.

Stewart's 3-Rib Channel Rail Used Exclusively.

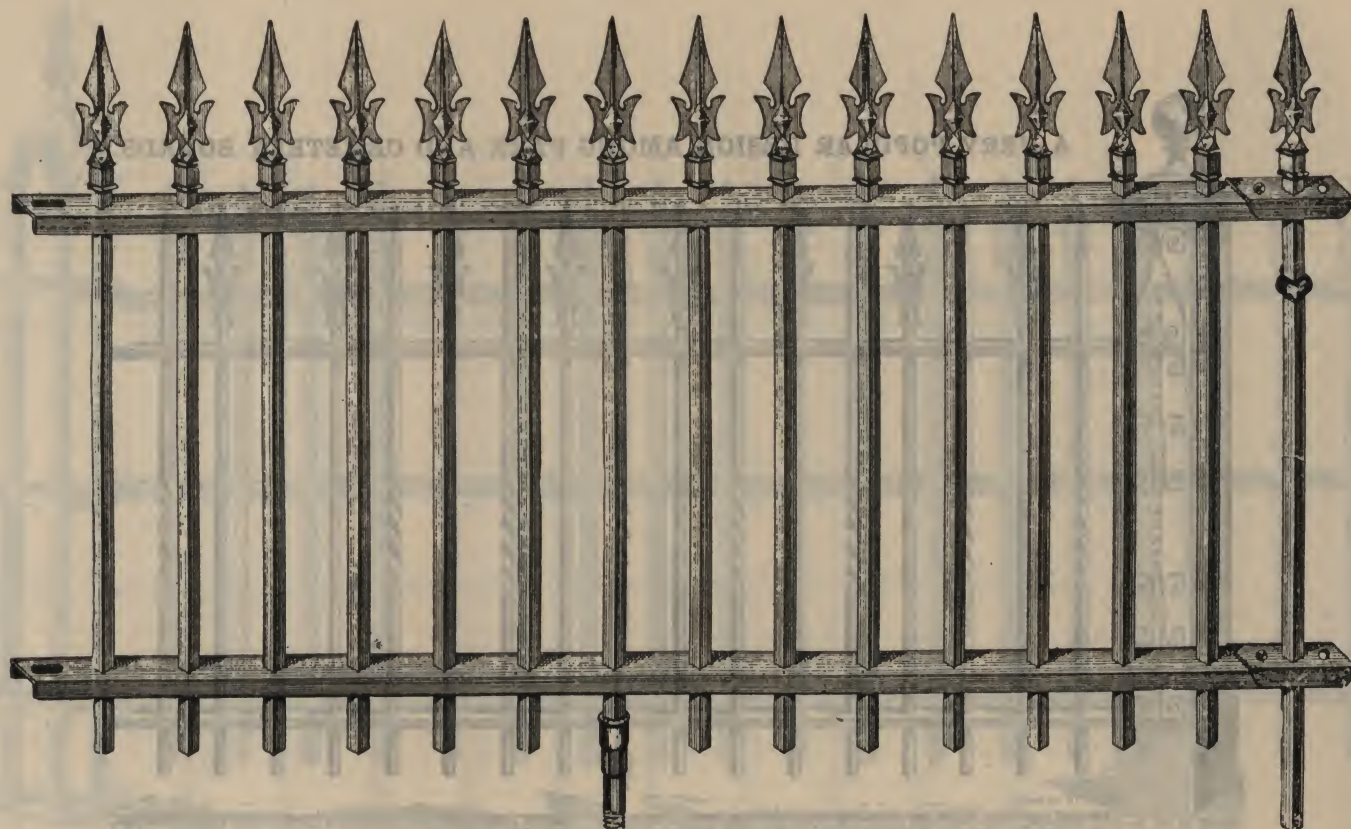


- No. 521— $\frac{3}{8}$ -inch Square Pickets, Spaced 4 inches on Centers. Rails— $1\frac{1}{4}$ x $\frac{1}{2}$ -inch Channel. Height when set, 37 to 48 inches.
 No. 522— $\frac{1}{2}$ -inch Square Pickets, Spaced 4 inches on Centers. Rails— $1\frac{1}{4}$ x $\frac{1}{2}$ -inch Channel. Height when set, 37 to 48 inches.
 No. 523— $\frac{5}{8}$ -inch Square Pickets, Spaced 5 inches on Centers. Rails— $1\frac{1}{2}$ x $\frac{1}{2}$ -inch Channel. Height when set, 37 to 60 inches.

Stewart's 3-Rib Channel Rail Used Exclusively.

Pickets have ball top same as shown on page 25.

Our Price on Fence Includes Iron Ground and Line Posts and Connections

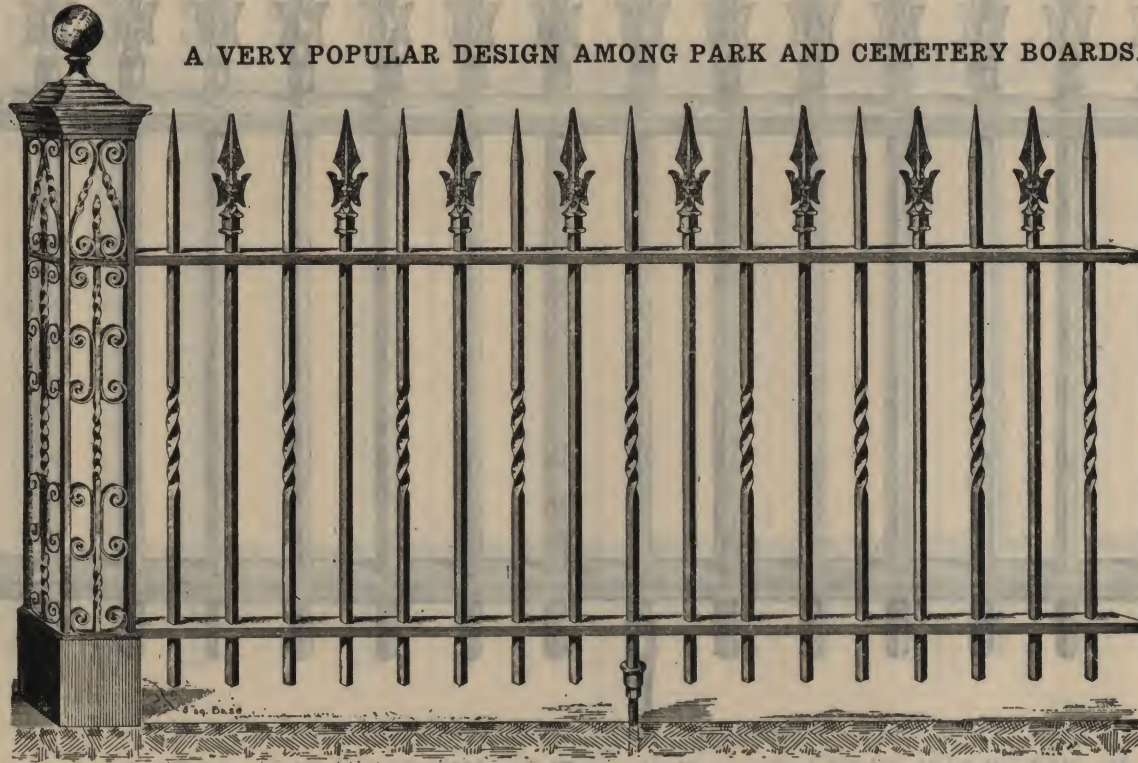


- No. 525— $\frac{5}{8}$ -inch Round Pickets, Spaced 5 inches on Centers. Rails— $1\frac{1}{2} \times \frac{1}{2}$ inch Channel. Height when set, 37 to 60 inches.
 No. 526— $\frac{5}{8}$ -inch Square Pickets, Spaced 5 inches on Centers. Rails— $1\frac{1}{2} \times \frac{1}{2}$ inch Channel. Height when set, 37 to 60 inches.
 No. 527— $\frac{3}{4}$ -inch Round Pickets, Spaced 5 inches on Centers. Rails— $1\frac{1}{2} \times \frac{1}{2}$ inch Channel. Height when set, 37 to 60 inches.
 No. 528— $\frac{3}{4}$ -inch Square Pickets, Spaced 5 inches on Centers. Rails— $2 \times \frac{5}{8}$ -inch Channel. Height when set, 37 to 60 inches.

Stewart's 3-Rib Channel Rail Used Exclusively.

All Our Fence Allows for Expansion and Contraction.

A VERY POPULAR DESIGN AMONG PARK AND CEMETERY BOARDS.

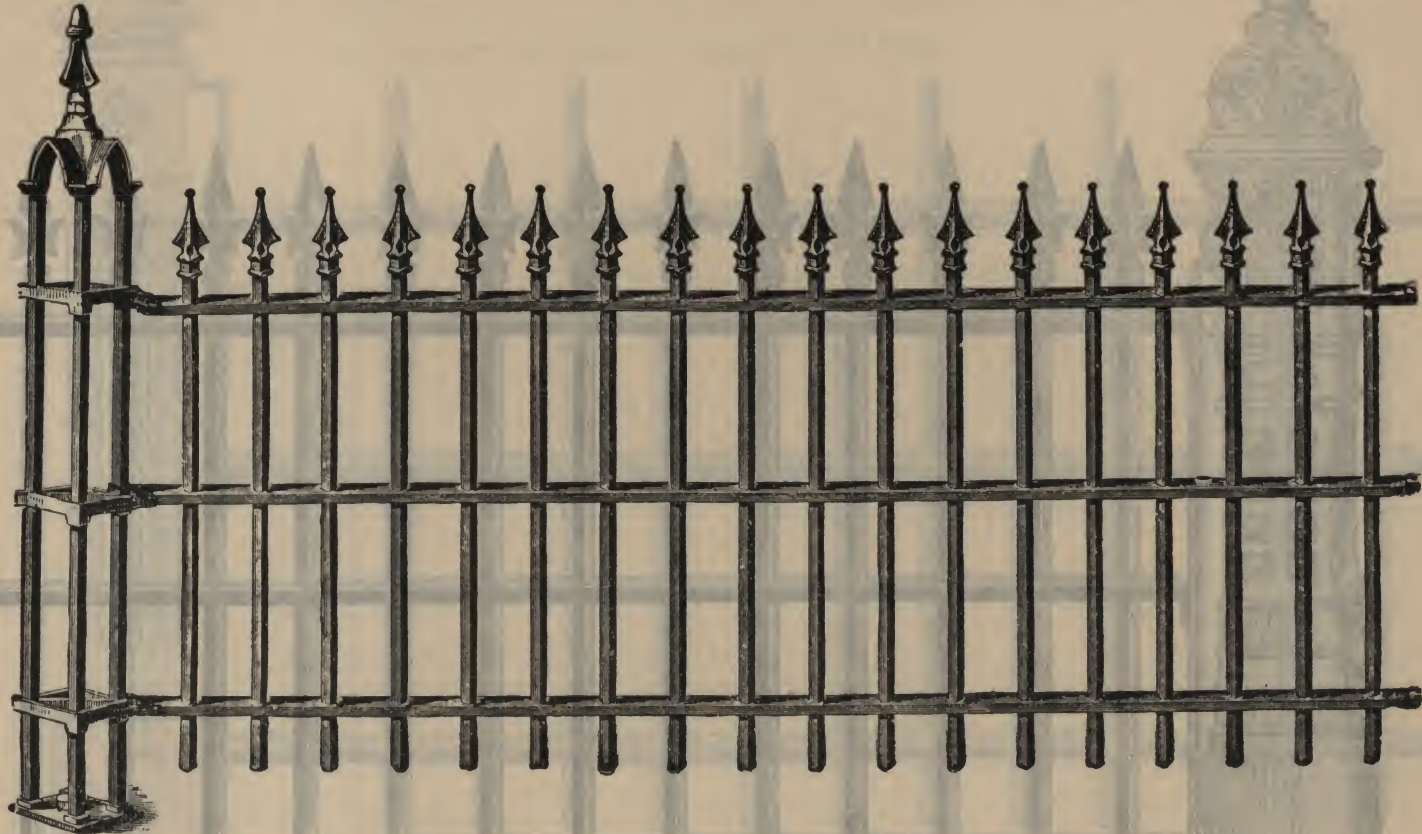


Post No. 26.

No. 529— $\frac{5}{8}$ -inch Square Pickets, Spaced 5 inches on Centers. Rails— $1\frac{1}{2}$ x $\frac{1}{2}$ inch Channel. Height when set, 37 to 60 inches.

No. 530— $\frac{3}{4}$ -inch Square Pickets, Spaced 5 inches on Centers. Rails—2 x $\frac{5}{8}$ -inch Channel. Height when set, 37 to 60 inches.

Stewart's 3-Rib Channel Rail Used Exclusively.

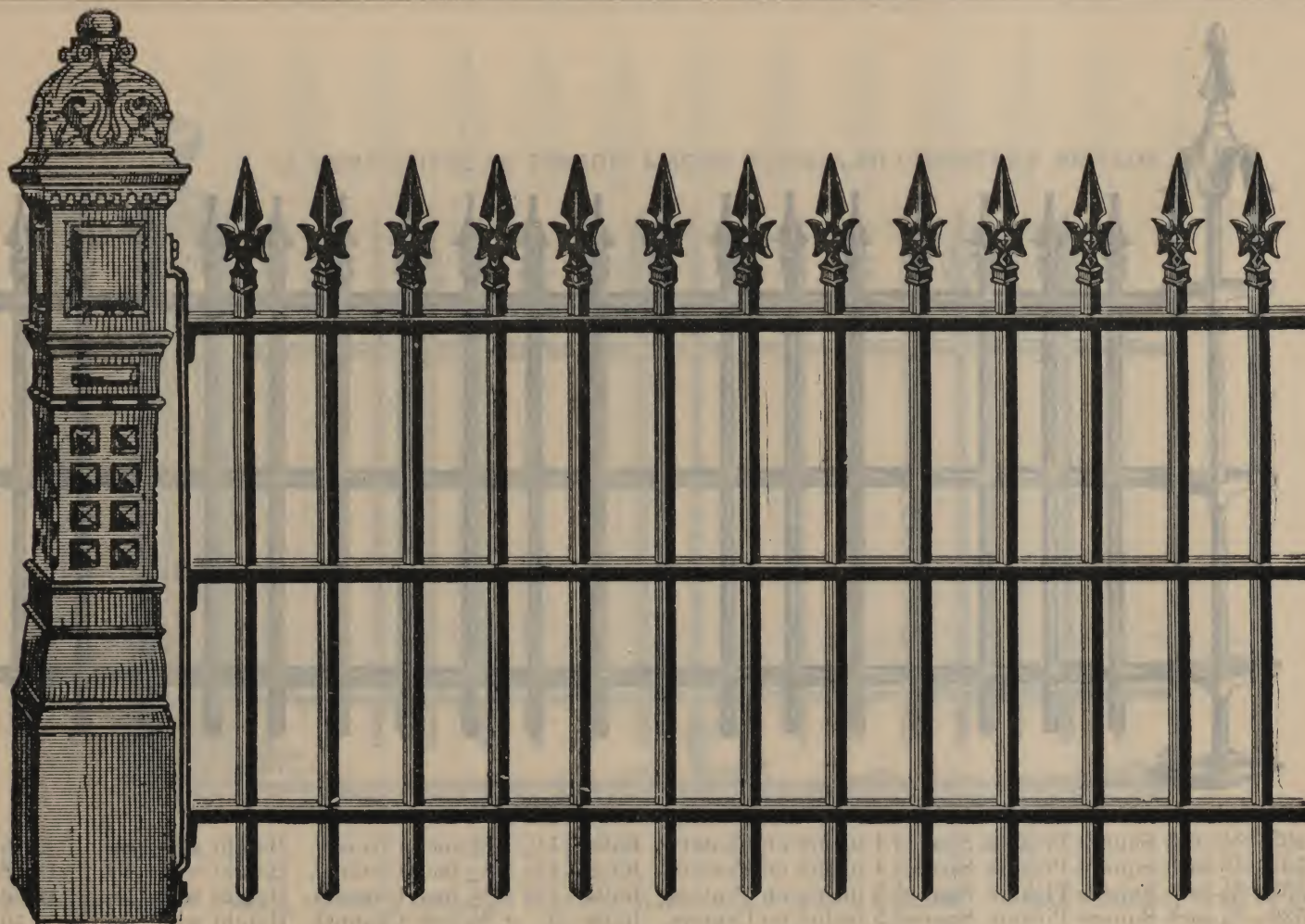


Post No. 2.

- No. 533— $\frac{3}{8}$ -inch Square Pickets, Spaced 4 inches on Centers. Rails— $1\frac{1}{4}$ x $\frac{1}{2}$ -inch Channel. Height when set, 37 to 48 inches.
 No. 534— $\frac{1}{2}$ -inch Square Pickets, Spaced 4 inches on Centers. Rails— $1\frac{1}{4}$ x $\frac{1}{2}$ -inch Channel. Height when set, 37 to 48 inches.
 No. 535— $\frac{5}{8}$ -inch Square Pickets, Spaced 5 inches on Centers. Rails— $1\frac{1}{2}$ x $\frac{1}{2}$ inch Channel. Height when set, 37 to 60 inches.
 No. 536— $\frac{3}{4}$ -inch Square Pickets, Spaced 5 inches on Centers. Rails—2 x $\frac{5}{8}$ -inch Channel. Height when set, 37 to 60 inches.

Stewart's 3-Rib Channel Rail Used Exclusively.

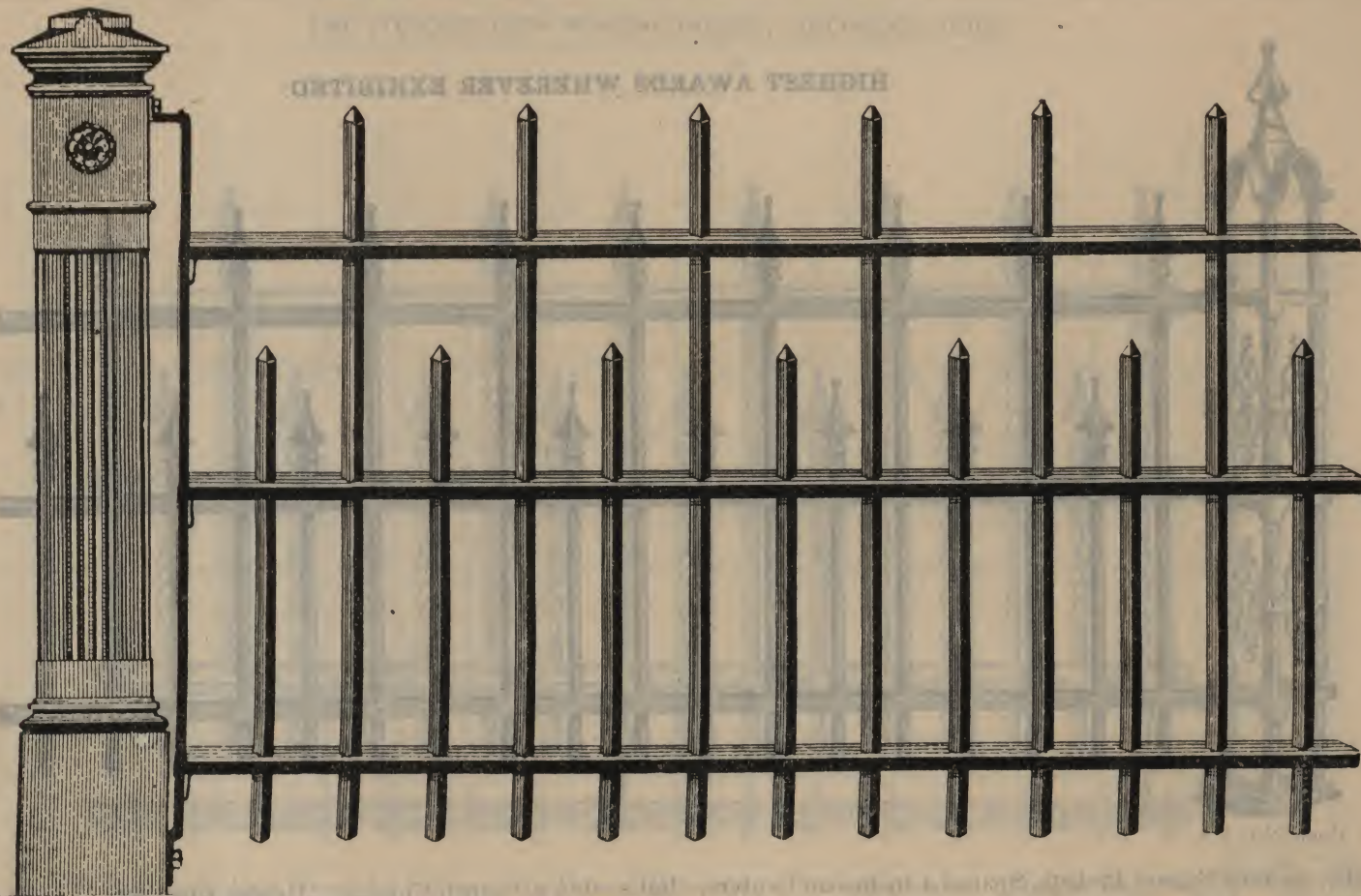
Our Fence is Made in Panels ready to Set and is Easy to Erect.



Post No. 12.

No. 537— $\frac{5}{8}$ -inch Square Pickets, Spaced 5 inches on Centers. Rails— $1\frac{1}{2}$ x $\frac{1}{2}$ inch Channel. Height when set, 37 to 60 inches.
 No. 538— $\frac{3}{4}$ -inch Square Pickets, Spaced 5 inches on Centers. Rails—2 x $\frac{5}{8}$ -inch Channel. Height when set, 37 to 60 inches.

Stewart's 3-Rib Channel Rail Used Exclusively.



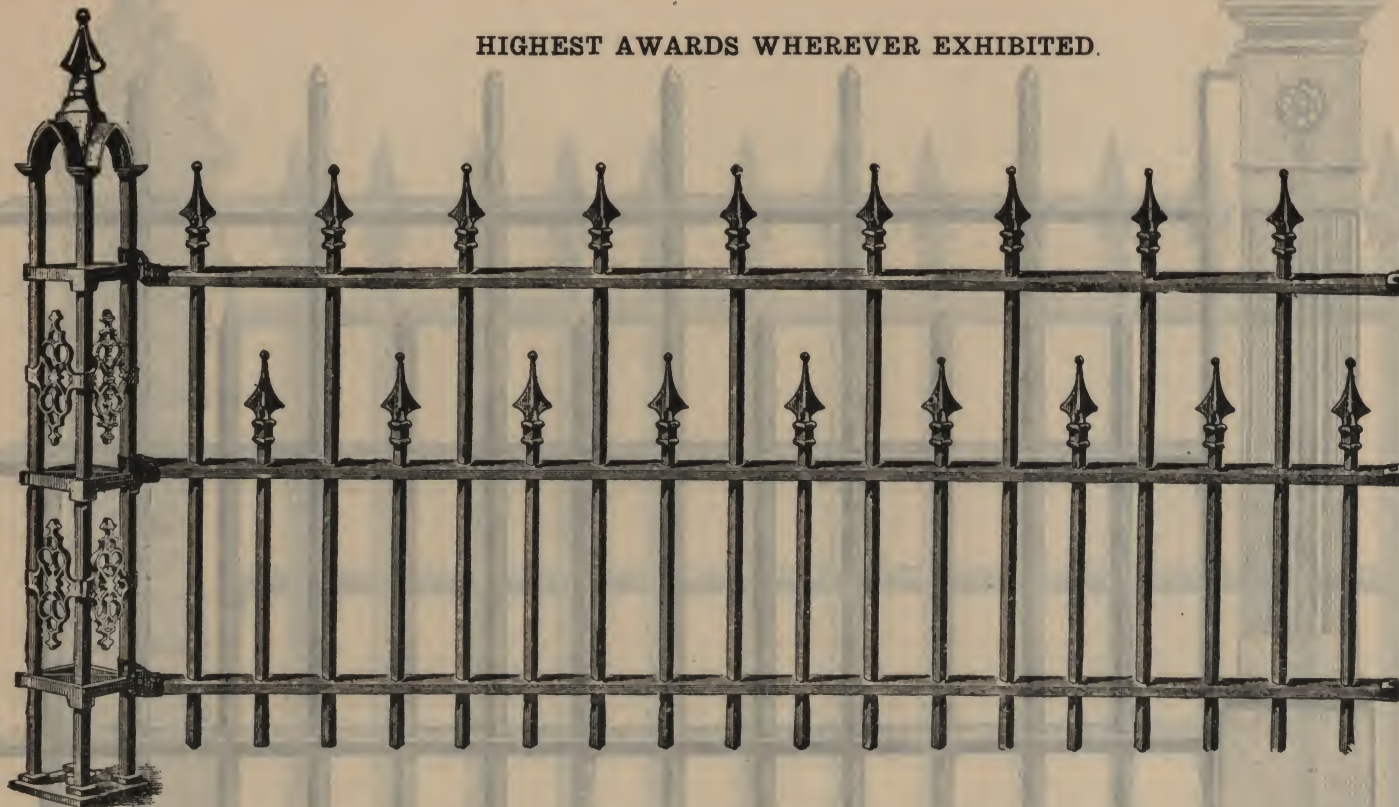
Post No. 11.

- | | | |
|--|--|-----------------------------------|
| No. 539— $\frac{3}{8}$ -inch Square Pickets, Spaced 4 inches on Centers. | Rails— $1\frac{1}{4}$ x $\frac{1}{2}$ -inch Channel. | Height when set, 37 to 48 inches. |
| No. 540— $\frac{1}{2}$ -inch Square Pickets, Spaced 4 inches on Centers. | Rails— $1\frac{1}{4}$ x $\frac{1}{2}$ -inch Channel. | Height when set, 37 to 48 inches. |
| No. 541— $\frac{5}{8}$ -inch Square Pickets, Spaced 5 inches on Centers. | Rails— $1\frac{1}{2}$ x $\frac{1}{2}$ inch Channel. | Height when set, 37 to 60 inches. |
| No. 542— $\frac{3}{4}$ -inch Square Pickets, Spaced 5 inches on Centers. | Rails—2 x $\frac{5}{8}$ -inch Channel. | Height when set, 37 to 60 inches. |

Stewart's 3-Rib Channel Rail Used Exclusively.

GRAND PRIZE and GOLD MEDAL.

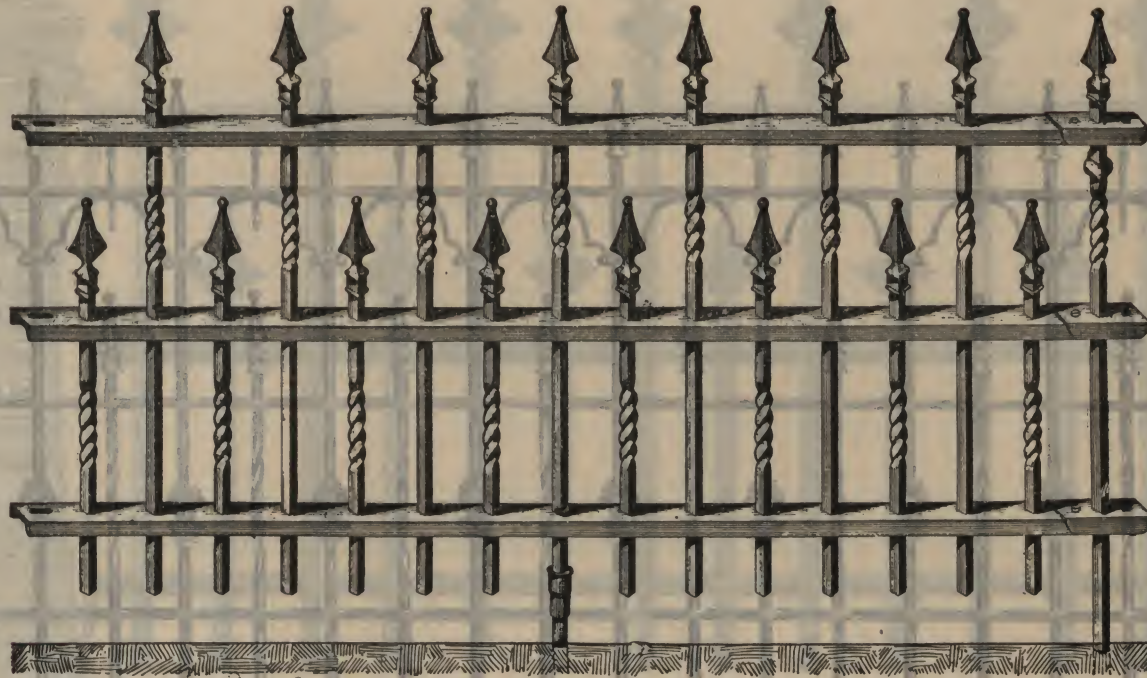
HIGHEST AWARDS WHEREVER EXHIBITED.



Post No. 3.

- No. 548— $\frac{3}{8}$ -inch Square Pickets, Spaced 4 inches on Centers. Rails— $1\frac{1}{4} \times \frac{1}{2}$ -inch Channel. Height when set, 37 to 48 inches.
 No. 549— $\frac{1}{2}$ -inch Square Pickets, Spaced 4 inches on Centers. Rails— $1\frac{1}{4} \times \frac{1}{2}$ -inch Channel. Height when set, 37 to 48 inches.
 No. 550— $\frac{5}{8}$ -inch Square Pickets, Spaced 5 inches on Centers. Rails— $1\frac{1}{2} \times \frac{1}{2}$ inch Channel. Height when set, 37 to 60 inches.
 No. 551— $\frac{3}{4}$ -inch Square Pickets, Spaced 5 inches on Centers. Rails— $2 \times \frac{5}{8}$ -inch Channel. Height when set, 37 to 60 inches.

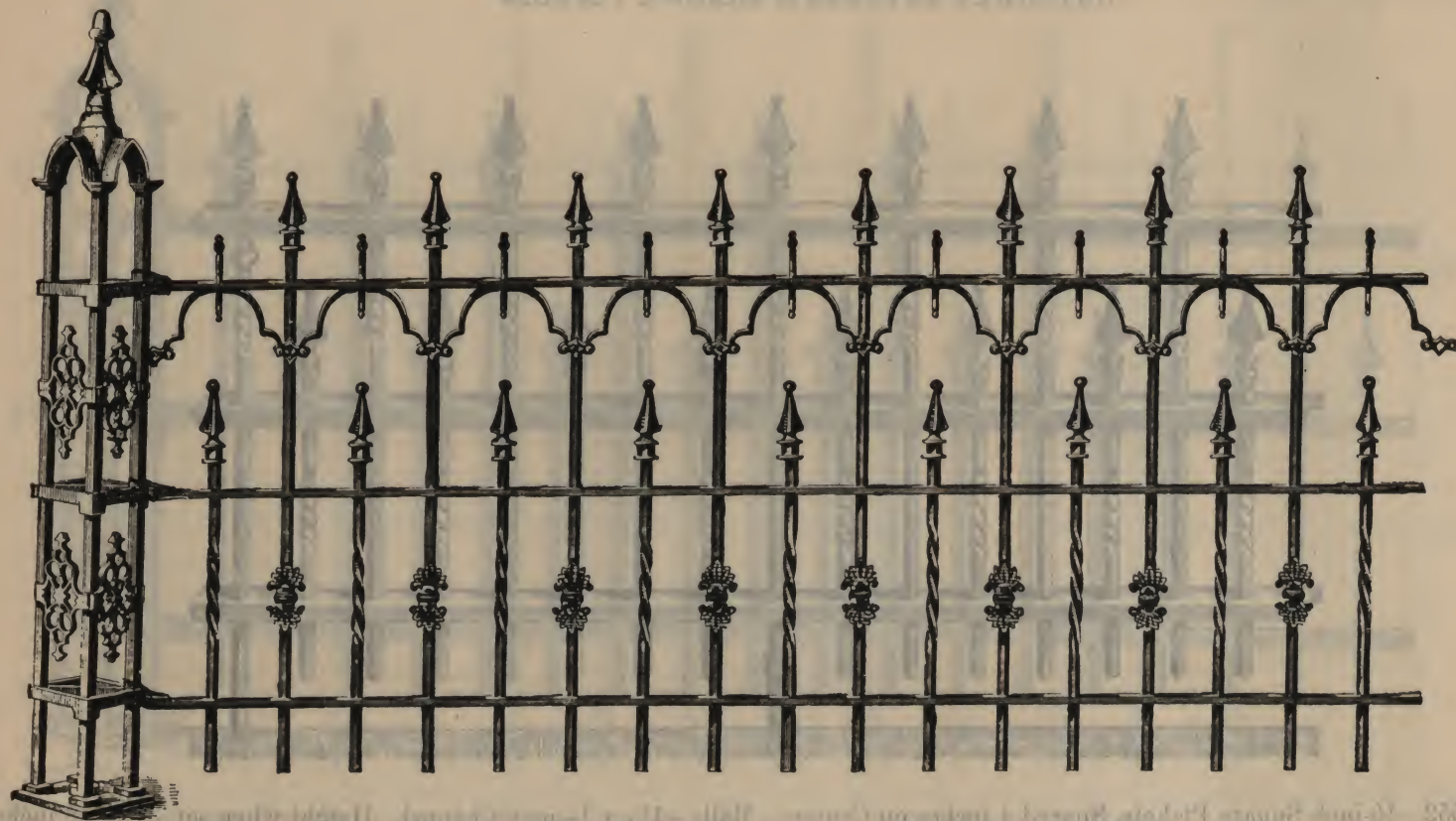
Stewart's 3-Rib Channel Rail Used Exclusively.



- No. 552— $\frac{1}{2}$ -inch Square Pickets, Spaced 4 inches on Centers. Rails— $1\frac{1}{4} \times \frac{1}{2}$ -inch Channel. Height when set, 37 to 48 inches.
 No. 553— $\frac{5}{8}$ -inch Square Pickets, Spaced 5 inches on Centers. Rails— $1\frac{1}{2} \times \frac{1}{2}$ -inch Channel. Height when set, 37 to 60 inches.
 No. 554— $\frac{3}{4}$ -inch Square Pickets, Spaced 5 inches on Centers. Rails— $2 \times \frac{5}{8}$ -inch Channel. Height when set, 37 to 60 inches.

Stewart's 3-Rib Channel Rail Used Exclusively.

New and Handsome Design for Residences or Public Grounds.



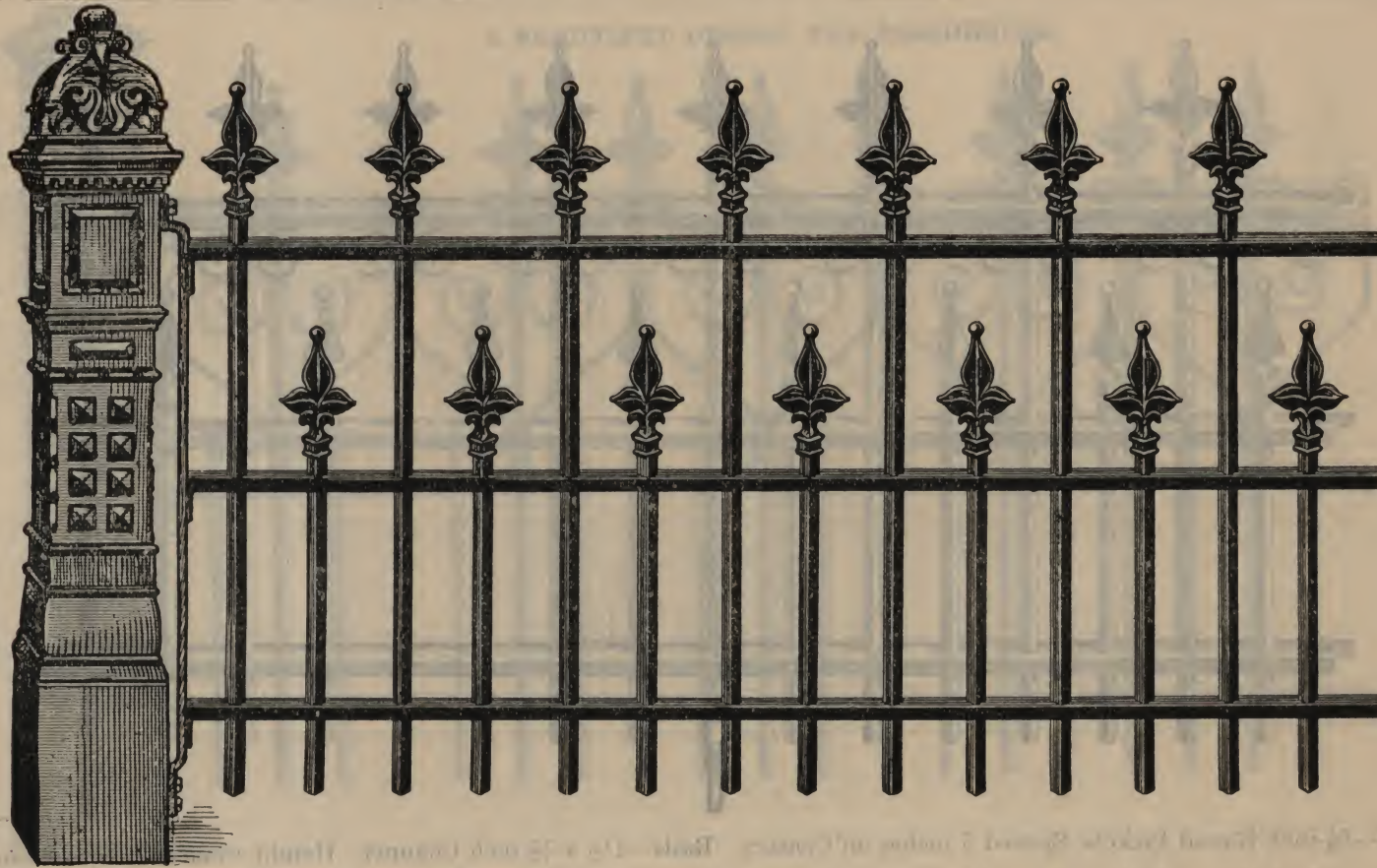
Post No. 3.

No. 555— $\frac{3}{8}$ -inch Square Pickets, Spaced 4 inches on Centers. Rails— $1\frac{1}{4} \times \frac{1}{2}$ -inch Channel. Height when set, 37 to 48 inches.

No. 556— $\frac{1}{2}$ -inch Square Pickets, Spaced 4 inches on Centers. Rails— $1\frac{1}{4} \times \frac{1}{2}$ inch Channel. Height when set, 37 to 48 inches.

Stewart's 3-Rib Channel Rail Used Exclusively.

Cannot be Graded Over $\frac{1}{2}$ -inch to the Foot.

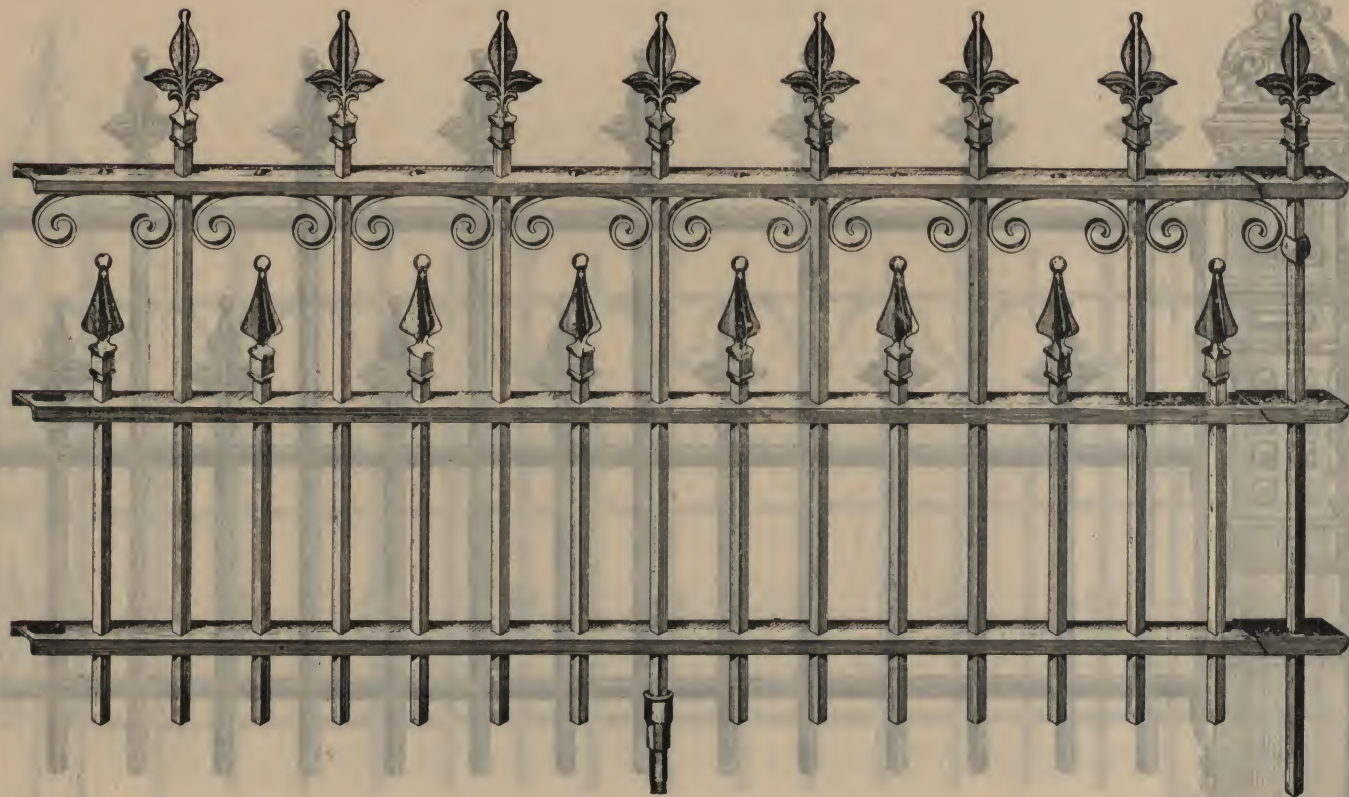


Post No. 12.

- No. 557— $\frac{5}{8}$ -inch Round Pickets, Spaced 5 inches on Centers. Rails— $1\frac{1}{2} \times \frac{1}{2}$ -inch Channel. Height when set, 37 to 60 inches.
 No. 558— $\frac{5}{8}$ -inch Square Pickets, Spaced 5 inches on Centers. Rails— $1\frac{1}{2} \times \frac{1}{2}$ -inch Channel. Height when set, 37 to 60 inches.
 No. 559— $\frac{3}{4}$ -inch Round Pickets, Spaced 5 inches on Centers. Rails— $1\frac{1}{2} \times \frac{1}{2}$ -inch Channel. Height when set, 37 to 60 inches.
 No. 560— $\frac{3}{4}$ -inch Square Pickets, Spaced 5 inches on Centers. Rails— $2 \times \frac{5}{8}$ -inch Channel. Height when set, 37 to 60 inches.

Stewart's 3-Rib Channel Rail Used Exclusively.

Write for Special Estimates on Public Contracts. Send Diagram and Full Information.



- No. 561— $\frac{5}{8}$ -inch Round Pickets, Spaced 5 inches on Centers. Rails— $1\frac{1}{2} \times \frac{1}{2}$ -inch Channel. Height when set, 37 to 60 inches.
- No. 562— $\frac{5}{8}$ -inch Square Pickets, Spaced 5 inches on Centers. Rails— $1\frac{1}{2} \times \frac{1}{2}$ -inch Channel. Height when set, 37 to 60 inches.
- No. 563— $\frac{3}{4}$ -inch Round Pickets, Spaced 5 inches on Centers. Rails— $1\frac{1}{2} \times \frac{1}{2}$ -inch Channel. Height when set, 37 to 60 inches.
- No. 564— $\frac{3}{4}$ -inch Square Pickets, Spaced 5 inches on Centers. Rails— $2 \times \frac{5}{8}$ -inch Channel. Height when set, 37 to 60 inches.

Stewart's 3-Rib Channel Rail Used Exclusively.

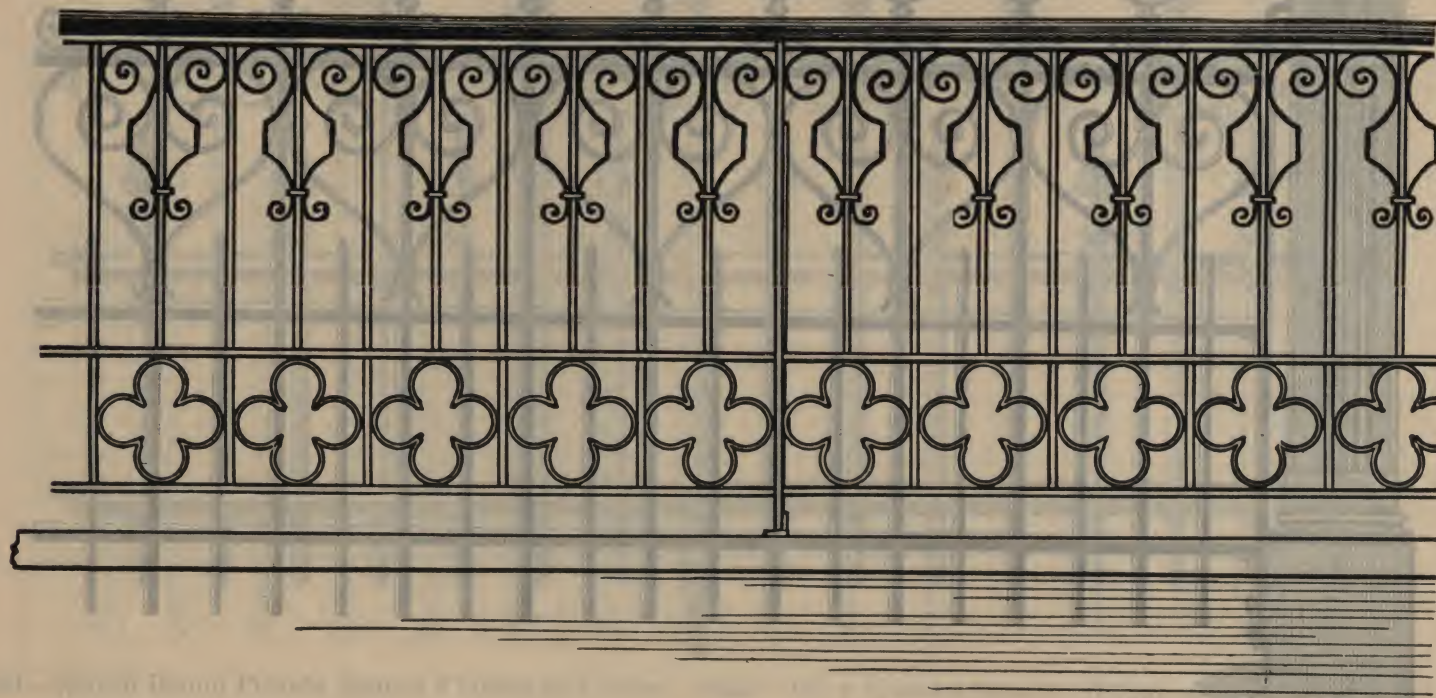
A BEAUTIFUL DESIGN FOR RESIDENCES.



Post No. 11.

- No. 565— $\frac{1}{2}$ -inch Square Long Pickets, Short Pickets, $\frac{1}{2}$ -inch Square, Spaced 4 inches on Centers. Rails— $1\frac{1}{4}$ x $\frac{1}{2}$ -inch Channel.
Height when set, 37 to 48 inches.
- No. 566— $\frac{5}{8}$ -inch Square Long Pickets, Short Pickets, $\frac{1}{2}$ -inch Square, Spaced 5 inches on Centers. Rails— $1\frac{1}{2}$ x $\frac{1}{2}$ -inch Channel.
Height when set, 37 to 60 inches.
- No. 567— $\frac{3}{4}$ -inch Square Long Pickets, Short Pickets, $\frac{1}{2}$ -inch Square, Spaced 5 inches on Centers. Rails— $1\frac{1}{2}$ x $\frac{1}{2}$ -inch Channel.
Height when set, 37 to 60 inches.

Stewart's 3-Rib Channel Rail Used Exclusively.

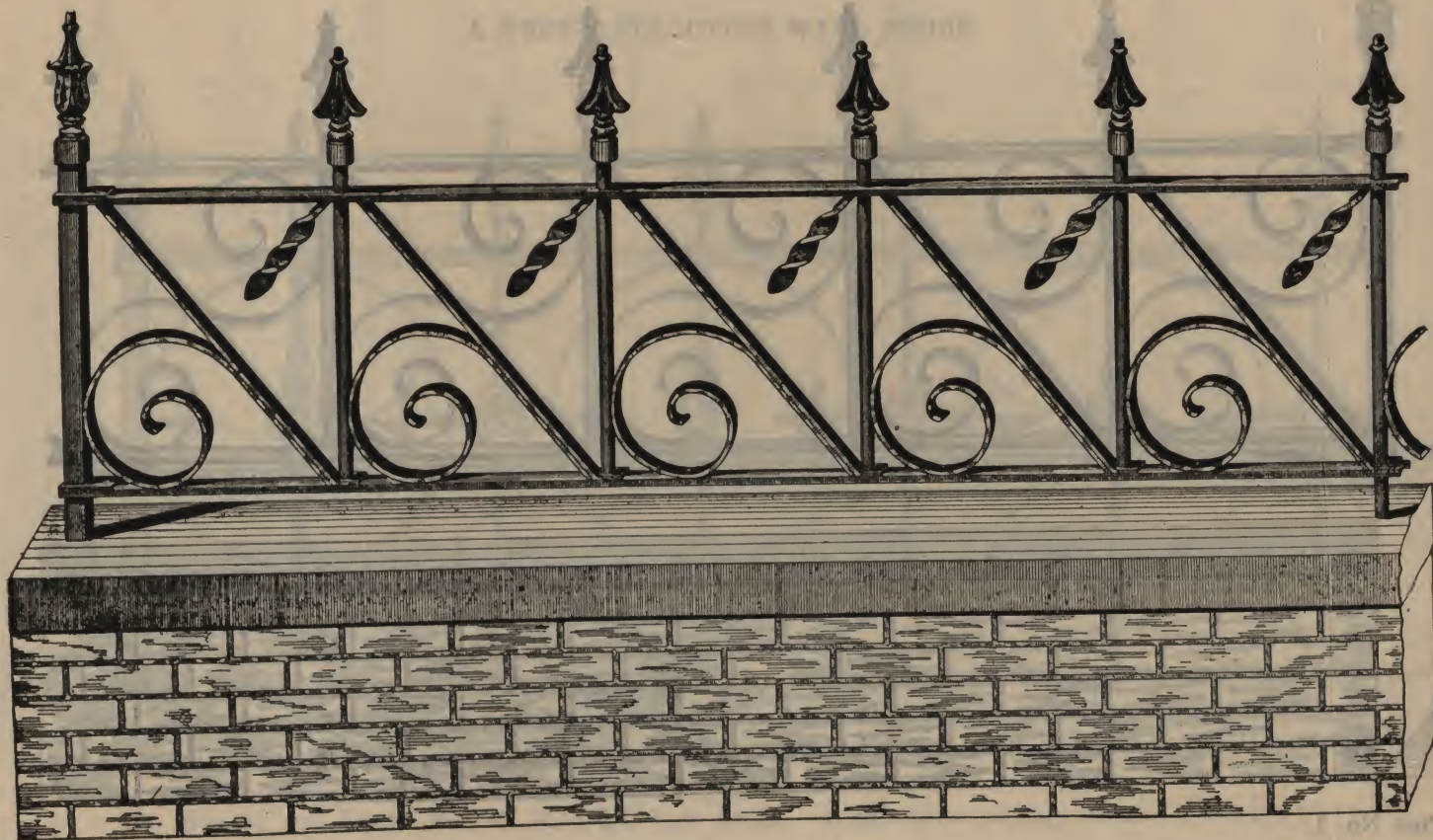


SPECIAL DESIGN RAILING No. 569

Pickets $\frac{5}{8}$ -inch Square. Top Scrolls $\frac{5}{8} \times 3$ -16-inch. Bottom Ornaments $\frac{5}{8}$ -inch Square Iron. 30 inches high when set.

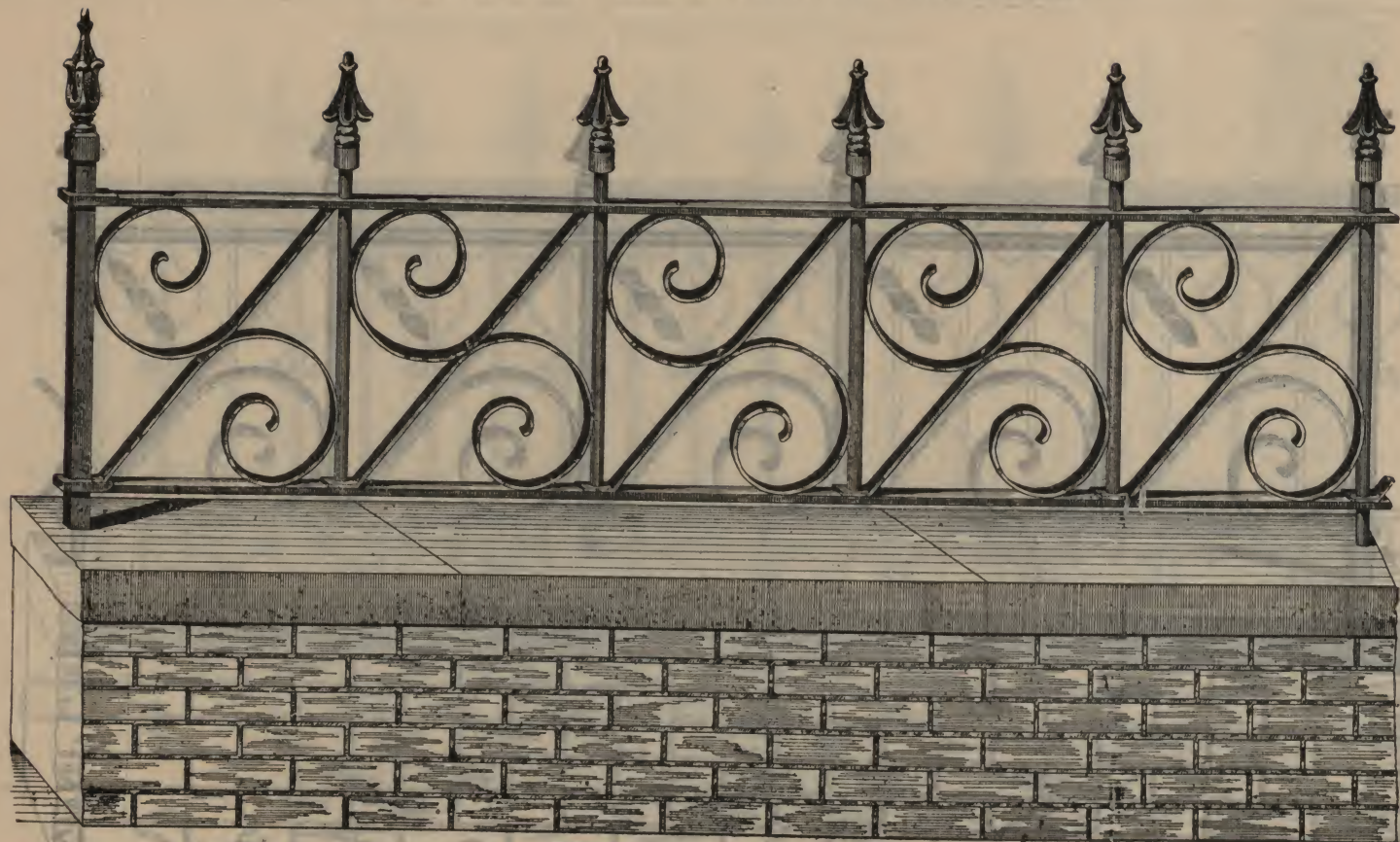
HAND RAIL MADE OF ROUND TUBING.

HALF OVAL CAP BAR FURNISHED AT LESS COST IF PREFERRED.



Post No. 1.

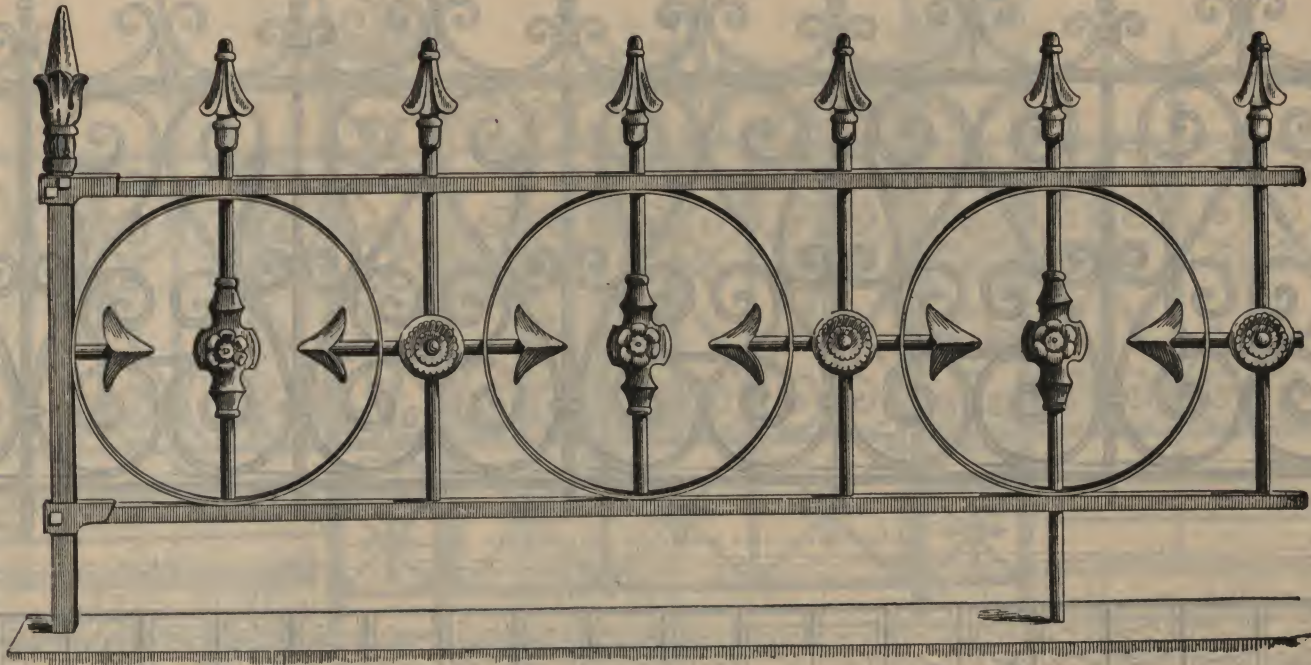
- No. 616— $\frac{1}{2}$ -inch Round Pickets, $1\frac{1}{4}$ x $\frac{1}{2}$ -inch Patent 3-Rib Steel Channel Rail. Height from Coping 20-inches, when set.
- No. 617— $\frac{1}{2}$ -inch Round Pickets, $1\frac{1}{4}$ x $\frac{1}{2}$ -inch Patent 3-Rib Steel Channel Rail. Height from Coping, 24 inches, when set.
- No. 618— $\frac{1}{2}$ -inch Round Pickets, $1\frac{1}{4}$ x $\frac{1}{2}$ -inch Patent 3-Rib Steel Channel Rail. Height from Coping, 28 inches, when set.



Post No. 1.

- No. 619— $\frac{1}{2}$ -inch Round Pickets, $1\frac{1}{4}$ x $\frac{1}{2}$ -inch Patent 3-Rib Steel Channel Rail. Height from Coping, 20 inches, when set.
- No. 620— $\frac{1}{2}$ -inch Round Pickets, $1\frac{1}{4}$ x $\frac{1}{2}$ -inch Patent 3-Rib Steel Channel Rail. Height from Coping, 24 inches, when set.
- No. 621— $\frac{1}{2}$ -inch Round Pickets, $1\frac{1}{4}$ x $\frac{1}{2}$ -inch Patent 3-Rib Steel Channel Rail. Height from Coping, 28 inches, when set.

A VERY ATTRACTIVE WALL FENCE.



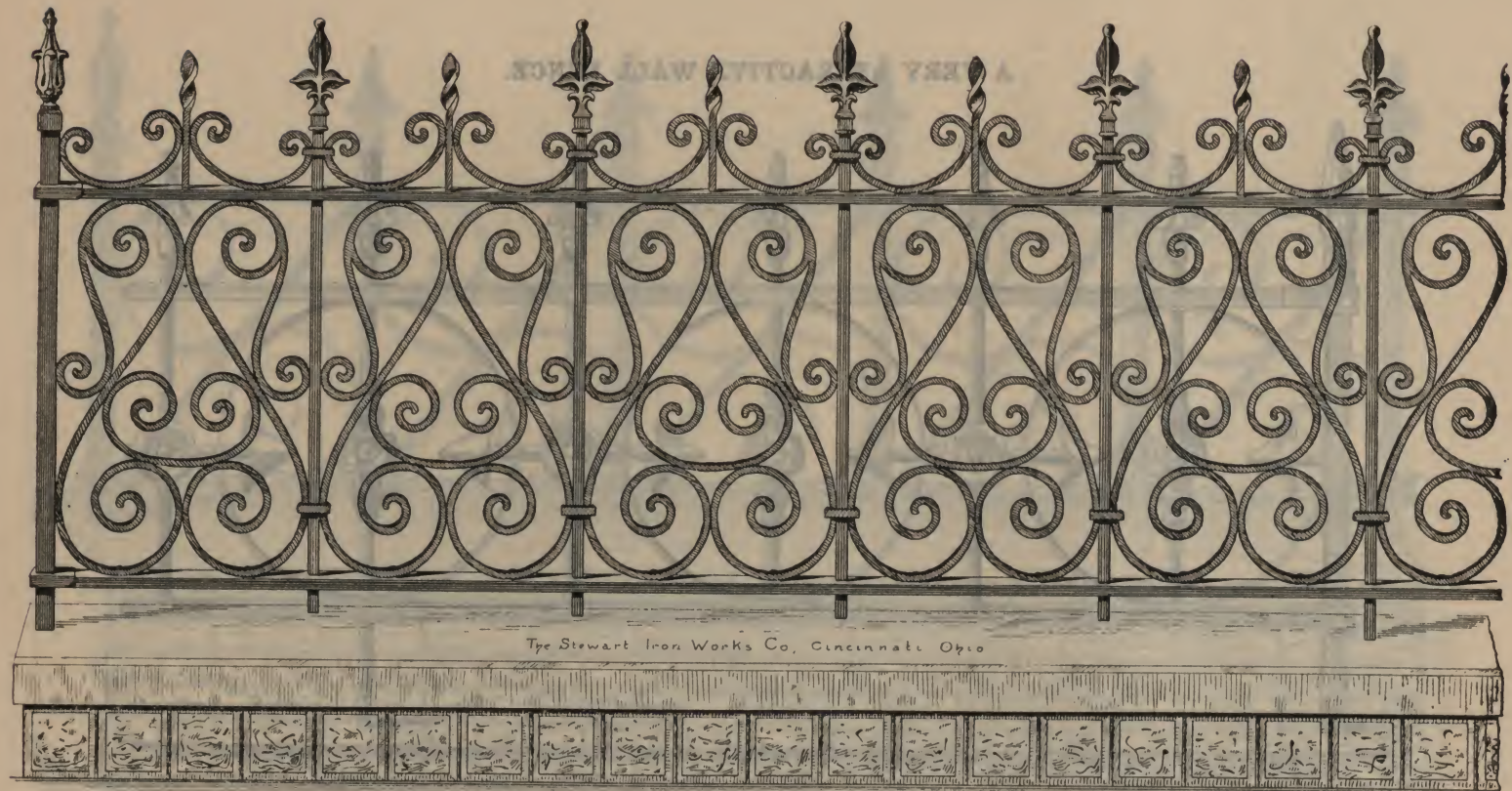
Post No. 1.

No. 625— $\frac{1}{2}$ -inch Round Pickets, $\frac{7}{8}$ x 3-16-inch Rings. Height from Coping, 20 inches, when set.

No. 626— $\frac{1}{2}$ -inch Round Pickets, $\frac{7}{8}$ x 3-16-inch Rings. Height from Coping, 24 inches, when set.

No. 627— $\frac{1}{2}$ -inch Round Pickets, $\frac{7}{8}$ x 3-16-inch Rings. Height from Coping, 28 inches, when set.

We Make a Specialty of Ornamental Wrought Iron Fence for Public and Private Grounds.



Post No. 1.

- No. 632— $\frac{1}{2}$ -inch Square Pickets, Scrolls to match, $1\frac{1}{4}$ x $\frac{1}{2}$ -inch Patent 3-Rib Steel Channel Rail, Height 24 and 30 inches, when set.
 No. 633— $\frac{5}{8}$ -inch Square Pickets, Scrolls to match, $1\frac{1}{2}$ x $\frac{1}{2}$ -inch Patent 3-Rib Steel Channel Rail, Height 24 and 30 inches, when set.
 No. 634— $\frac{3}{4}$ -inch Square Pickets, Scrolls to match, 2 x $\frac{5}{8}$ -inch Patent 3-Rib Steel Channel Rail, Height 24 and 30 inches, when set.

These Designs Can be made Any Height Desired.

STEWART'S ORIGINAL AND ARTISTIC DESIGNS OF IRON FENCE FOR COPING OR WALL.



Newel Post
No. 638.

WALL GATE No. 639.
With Lock, as shown.

Newel Post
No. 638.

(Extra charge for street numbers worked in design of gate.)

- No. 635— $\frac{1}{2}$ -inch Square Pickets, Scrolls to match, $1\frac{1}{4} \times \frac{1}{2}$ -inch Patent 3-Rib Channel Rail, Height from Coping 24 and 30 in., when set.
 No. 636— $\frac{5}{8}$ -inch Square Pickets, Scrolls to match, $1\frac{1}{2} \times \frac{1}{2}$ -inch Patent 3-Rib Channel Rail, Height from Coping 24 and 30 in., when set.
 No. 637— $\frac{3}{4}$ -inch Square Pickets, Scrolls to match, $2 \times \frac{5}{8}$ -inch Patent 3-Rib Channel Rail, Height from Coping 24 and 30 in., when set.

These Designs Cannot be Graded.

These Newel Posts, When Used in Line of Fence at End of Panels are Very Attractive.

WALK AND DRIVE GATES.

We give this part of our fence business special attention, as we consider a good strong gate one of the most important things about an iron fence. Our gates have heavy frames, with rails securely riveted thereto, and strongly hinged, so walk gates will open both in and out and are self-closing. The spring latch has nickel-plated hand-hold, and is attached to gate so it can not lose its spring or get out of order. With our patent 3-rib channel rail fence, $\frac{3}{8}$ -inch and $\frac{1}{2}$ -inch round or square pickets, we recommend our No. 607 gate for two-rail fence, and our No. 606, 603 and 638 gate for three-rail fence.

We make gate to match design of fence selected, viz.: If a No. 606 gate is ordered with our No. 474 fence, we use same ornaments on gates as are used on fence.

Gates and gate posts, end and corner posts are charged for extra and measured in line of fence.

**GATES AND POSTS SOLD WITHOUT
FENCE. SEE PRICE LIST.**

At the World's Fair, St. Louis, We Received the
Two Highest Awards: Grand Prize and
Gold Medal on Iron Fence.



Post No. 2.

No. 607 WALK GATE

Post No. 2

$\frac{3}{8}$ to $\frac{1}{2}$ -in. Pickets. 3 ft. 2 in. wide between post, $\frac{5}{8}$ to $\frac{3}{4}$ -in. Pickets.

NOTE.

Nos. 2 and 3 Posts measure $6\frac{1}{2}$ in. across widest point, and are 4 feet high above ground.

Any of our other style of Posts can be used with this gate.

Malleable ornaments on gates made to match fence selected.

Our gates are all made of wrought iron and are self-closing.

See Page 64.



Post No. 3.

No. 606 WALK GATE

Post No. 3

$\frac{3}{8}$ to $\frac{1}{2}$ -in. Pickets.

3 ft. 2 in. wide between posts.

$\frac{5}{8}$ to $\frac{3}{4}$ -in. Pickets.

At the World's Fair, St. Louis, We Received the Two Highest Awards: Grand Prize and Gold Medal on Iron Fence.

OUR No. 603 WALK GATE AND
No. 595 CARRIAGE GATE USED WITH HEAVY FENCE.



No. 603 WALK GATE.

Post No. 20 with 6, 10 and 14 in. square base. Gate 3 ft. 2 in. wide between posts. $\frac{5}{8}$ to $\frac{3}{4}$ in. Pickets.

Our no. 638 Walk Gate can be used with any design of fence. An ornamental Gate adds much to the appearance of a plain fence as well as to an ornamental design.



Stewart's Gates are unequalled for strength and artistic effect.

Post No. 13

No. 638 WALK GATE

Post No. 13.

$\frac{3}{8}$ to $\frac{1}{2}$ -in. Pickets. 3 ft. 2 in. wide between posts. $\frac{5}{8}$ to $\frac{3}{4}$ -in. Pickets.



Post No. 3

No. 596 DRIVE GATE.

Post No. 3

 $\frac{3}{8}$ to $\frac{1}{2}$ -in. Pickets

Drive Gate, 8 ft. 6 in. wide between posts.
 Made to match design of fence selected.

 $\frac{5}{8}$ to $\frac{3}{4}$ -in. Pickets.

This Design of Drive Gate can be Used with all Our Designs of Picket Fence

Extra Charge for Special Width Gates. See Price List.



Post No. 20 with 6, 10 and 14 in square base. No. 595 DOUBLE DRIVE OR ENTRANCE GATES Post No. 20

8 ft. 6 in. between posts. $\frac{5}{8}$ to $\frac{3}{4}$ -in. Pickets.

Heavy Gate, suitable for public or private grounds.

Extra Charge for Special Width Gates. See Price List.



No. 597 DRIVE GATE.

 $\frac{3}{8}$ to $\frac{1}{2}$ -in. Pickets.

8 ft. 6 in. wide between posts.

 $\frac{5}{8}$ to $\frac{3}{4}$ -in. Pickets.

Suitable for two or three rail fence. Gates and large posts for gates and corners are charged for extra and measured in with line of fence.

Extra Charge for Special Width Gates. See Price List.



Post No. 20 with 10 and 14 in. base.

Post No. 20 with 10 and 14 in. base.

No. 590 DOUBLE ENTRANCE GATE

48 to 60 in. high when set. 10 ft. wide between posts.

We Furnish Designs that are Unlimited and Unexcelled.



Plate No. 585. Ornamental Iron Entrance Gates.

10 feet wide between posts.

Made with $\frac{5}{8}$, $\frac{3}{4}$, $\frac{7}{8}$, and 1-inch Square Pickets, in any Height or Width desired.

Gates and Fence of this design will be constructed to meet requirements.

Original designs, exclusive in character, will be submitted upon request.

GIVE HEIGHT AND WIDTH WHEN ASKING FOR PRICES.



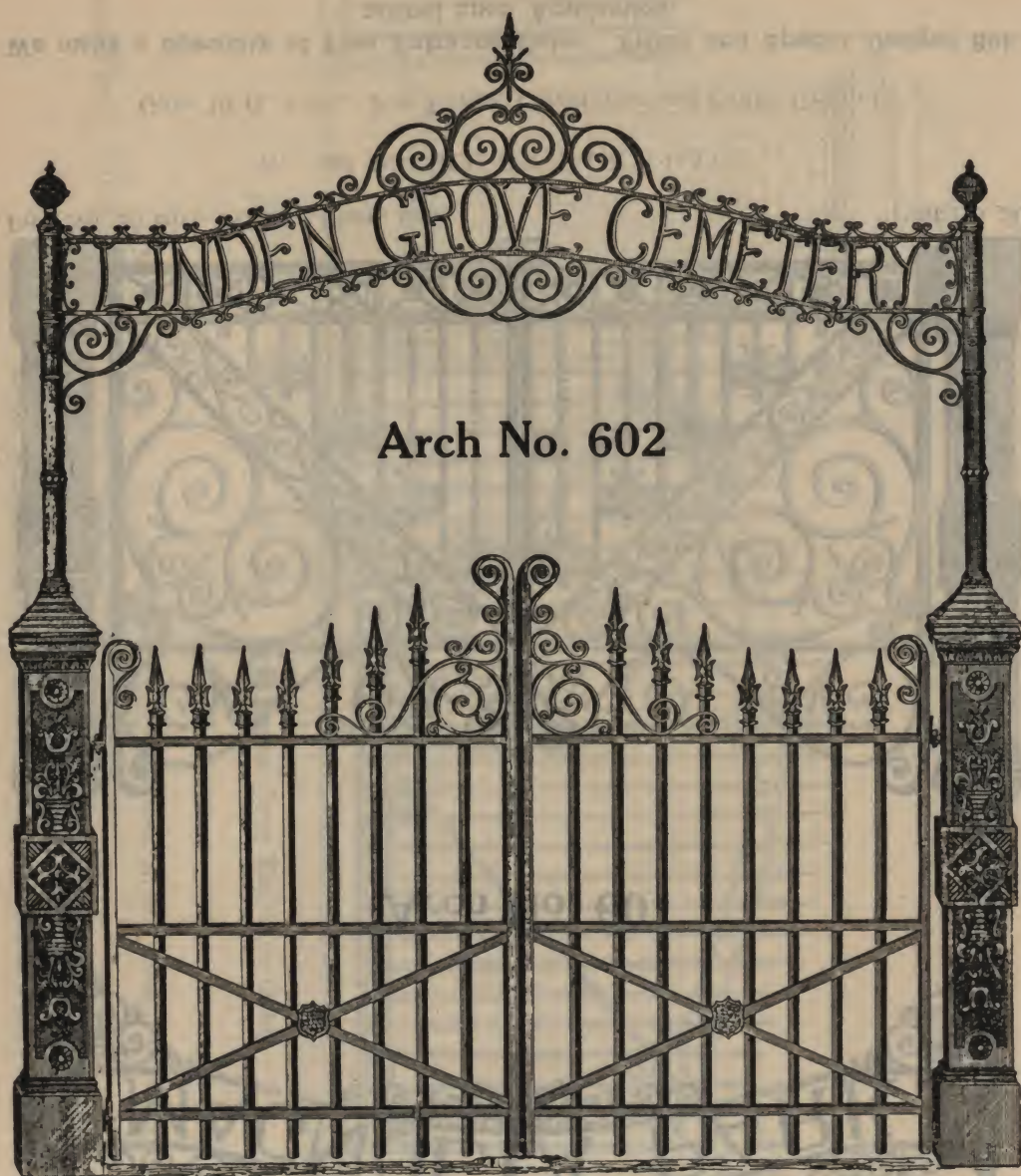
Post No. 20 with 10 and 14 inch base.

Post No. 20

No. 589 DOUBLE ENTRANCE GATE

Gate 10 ft. wide. For Parks, Cemeteries and Public Grounds.

We make a Specialty of Fine Entrance Gates. Prices and Special Designs Submitted upon Application.



Arch No. 602

Post No. 20 with 10 and 14 in. base.

No. 595 DOUBLE ENTRANCE GATE

Arch 12 ft. high in clear. Gate 10 ft. wide between posts

Special Designs Submitted upon Application.

ARCHED GATEWAYS FOR
PARKS, CEMETERIES AND
PRIVATE ESTATES.

Special designs executed
upon request.

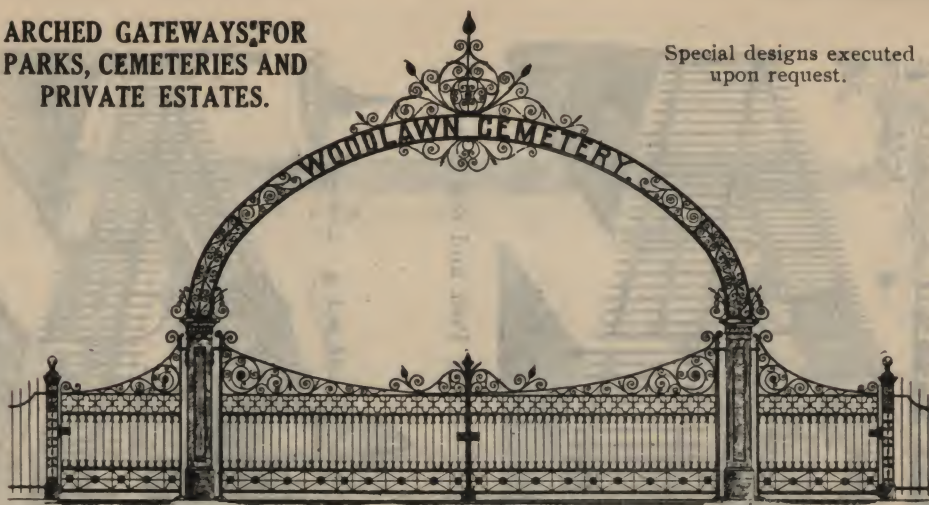


Plate No. 5240

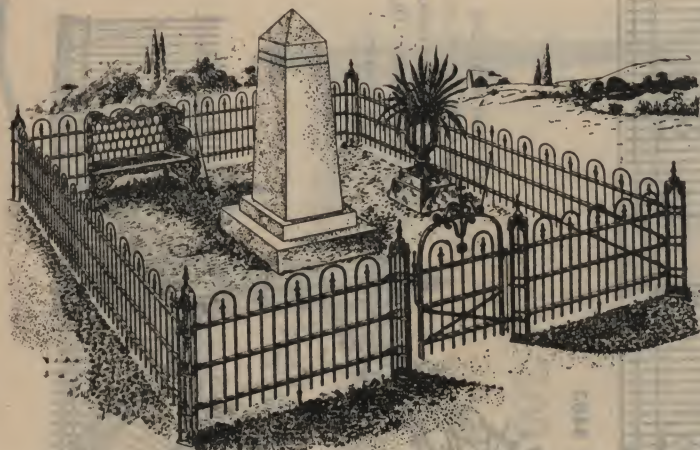


Plate No. 6453



Stewart's Arches
possess an air of ele-
gance and expression
of individuality that
always pleases.

Plate No. 4184

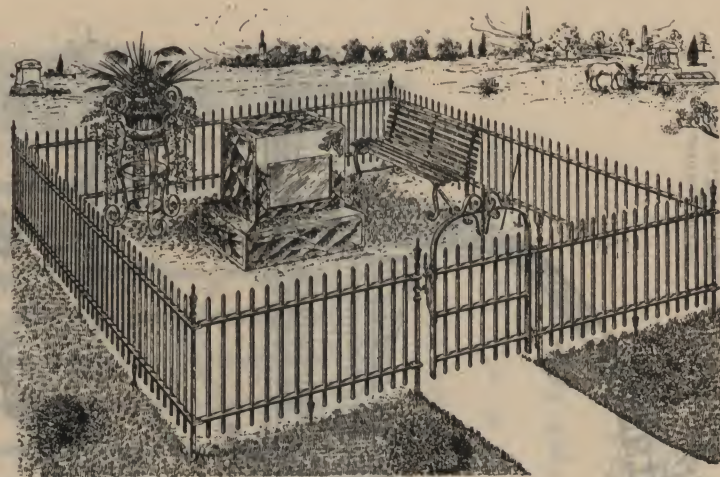


No. 409—Fence. No. 2 Post and 607 Gate.

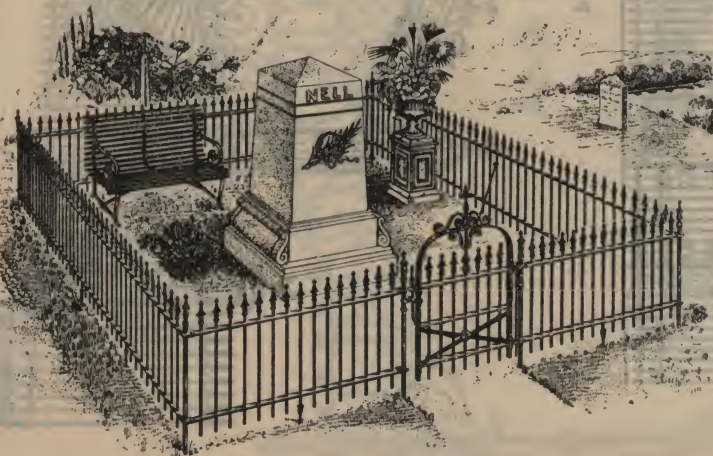
Cemetery Lot Enclosures

Any design
shown in cata-
log can be used
to enclose cem-
etery lots.

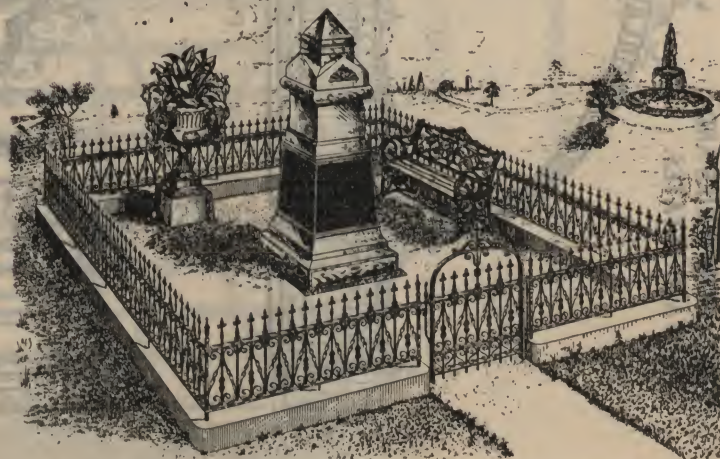
Protect and
make beautiful
the graves of
your departed
loved ones.



No. 506—Fence. No. 1 Post and 606 Gate.



No. 426—Fence. No. 1 Post and 606 Gate.



No. 478—Fence. No. 1 Post and 638 Gate.

"STEWART'S" FENCE POSTS.



No. 1.



No. 2.



No. 3.



No. 4.



No. 13.

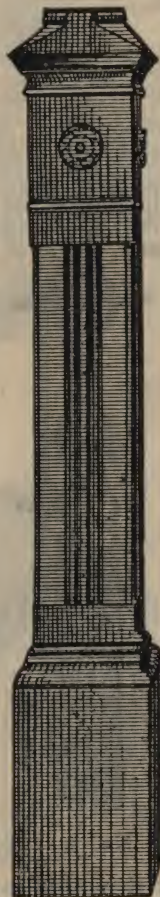
5 inches square.

Any of these posts can be used with any design of fence illustrated in this catalogue.

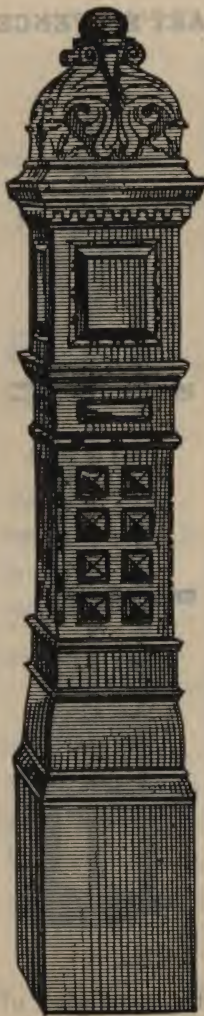
All posts Requiring Changes to be Made in Patterns from the Heights Given in List will be Charged Extra.



No. 9.
6 and 7 inches square.



No. 11.
8 in. square.



No. 12.
9 in. square



No. 5.
6 inches square.



No. 14.
5 inches square.



Post No. 26

7½-inch Square Base



Post No. 610.

7-inch Base
54 to 60-inch Fence



Post No. 27.

10-inch Square Base



Post No. 20.

6, 10 and 14-inch Base

6-in. Base, 37 to 48-in. Fence
10-in. Base, 48 to 72-in. Fence
14-in. Base, 60 to 84-in. Fence

Post shown on this page can be made any height.

**No. 354—STEEL SETTEE**

4 ft. long, Weight, 55 lbs. 5 ft. long, Weight, 65 lbs.
6 ft. long, Weight, 95 lbs.

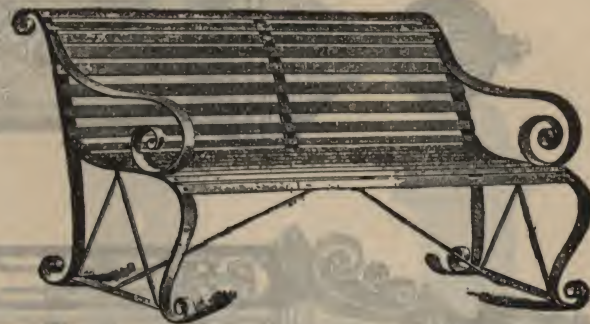
Stewart's Settees Lead in High Quality and Low Prices

Cast Iron Settees are Painted
Green and Ornamented
with Bronze.

We also Crate all Cast Iron
Settees.

Stewart's Settees are noted
for their comfort and ease.

Never wear out and not af-
fected by weather.

**No. 353—STEEL SETTEE**

5 ft long, Weight 70 lbs.

**No. 370—SPECIAL STEEL FRAME AND WOOD
SLAT PARK SETTEE**

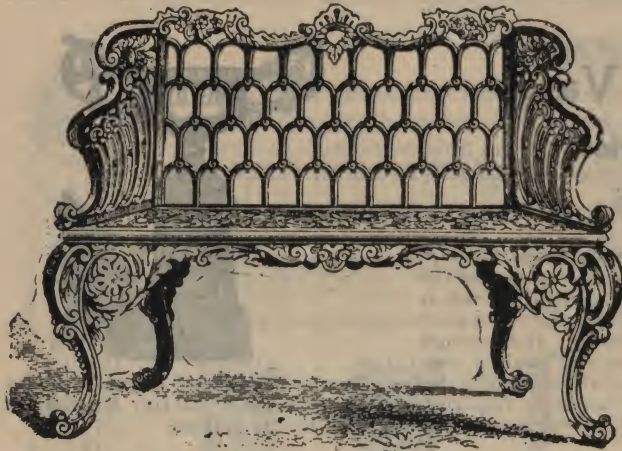
5 ft. long, Weight, 55 lbs.

**No. 90—STEEL CHAIR**

Seat and Back, $\frac{3}{4} \times \frac{1}{2}$ in. steel bars. Frame,
1x5-16 in. steel bars. Weight, 32 lbs.

**No. 355—ASH SLAT SETTEE**

Standard Length, 5 ft. long.
Weight, 60 lbs.

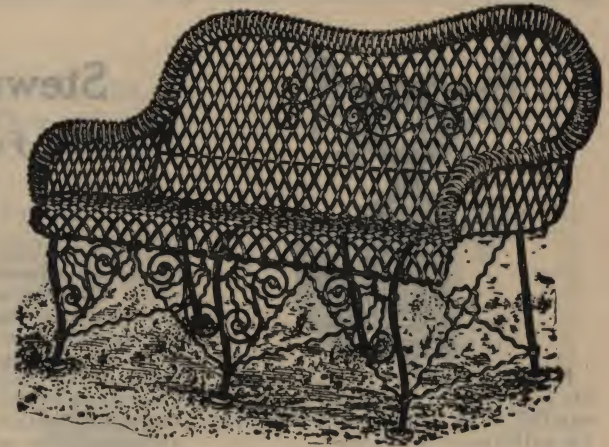


No. 367—CAST IRON GOTHIC SETTEE

Three seat, 3' 6" long. Weight, 105 lbs.
A handsome design for Lawns and Cemetery lots.

Stewart's Settees are
graceful in design, sub-
stantially made and last
a lifetime.

Just the thing to add
tone and beauty to
Lawns, Parks or
Cemeteries.



No. 33—GALVANIZED WIRE SETTEE

Two seat, 3' 0" long. Weight, 27 lbs.
Three seat, 4' 2" long. Weight, 35 lbs.



No. 365—CAST IRON GRAPE SETTEE

Two seat, 2' 10" long. Weight, 105 lbs.



No. 350—Cast Iron Fern Leaf Chair

Weight, 55 lbs.

Made to match Settee No. 351.



No. 351—CAST IRON FERN LEAF SETTEE

Three seat, 2' 6" long. Weight, 92 lbs.



No. 15—Height, 40 in.; Diameter of vase, 22 in.; Width, including handles, 30 in.; Capacity of reservoir, 1½ gallons.



No. 19—Height, 26 in.; Diameter of bowl, 22 in.; Capacity of reservoir, 1½ gallons.



No. 23—Height, 27 in.; Diameter of bowl, 28 in.; Capacity of reservoir, 2½ gallons.



No. 5—Height, 49 in.; diameter of vase, 21 in.; width, including handles, 36 in.; capacity of reservoir, 2½ gals.



No. 626
Diameter, 39 inches.
Width, 64 inches.
Height, 61 inches.
Reservoir, 16 gallons.



No. 12—Height, 42 in.; diameter of bowl, 18½ in.; capacity of reservoir, 4½ gallons.



No. 1—Height, 51 in.; Width, including handles, 43 in.; Capacity of reservoir, 2½ gallons.

SEND FOR
VASE CATALOGUE



No. 29—Height, 32½ in.; Diameter of vase, 19½ in.; Width, including handles, 23½ in.; Capacity of reservoir, 1 gallon.

LAWN ORNAMENTS.

These ornaments are substantially made with an eye to the artistic. They are not copies but have character, originality and distinctiveness of their own. They will please persons of discriminating and exacting tastes who appreciate the good value put into them. The best evidence of this is the increasing demand for them.

Iron Tree Guards

The importance of putting Guards around your trees to protect them from injury is obvious. We offer good value in these guards.

Size 12 inches in Diameter.



No. 7. WIRE

Height, 6 ft.



No. 1



No. 4



No. 3



No. 4



No. 7

Cast Iron Hitch Posts.

Everybody should have one or more Hitch Posts in front of their house for general convenience. They save the trees and save the horse. They prevent accidents.

Drinking Fountain.

The value and convenience of Public Drinking Fountains is being recognized with increasing force. Nothing makes a more appropriate gift to any community.



No. 5. Drinking Fountain.

For Man or Horse.

Height, 4 ft. 9 in.; Base, 1 ft. 2 in. in diam.

Bouquet Holders.



No. A.



No. B.

Bouquet Holders are a very useful accessory for decorative purposes. They are made of cast iron and therefore unbreakable and much to be preferred to glass, china or other more fragile receptacles. Their use should be especially encouraged in Cemeteries.

A Fountain is an exceptionally beautiful and attractive Lawn ornament. It gives more pleasure and satisfaction than anything that could be placed thereon.



No. 83M.

DEER, height to top of antlers, 58 in., to top of head, 47 in.; base, 44x15 in.; weight, 325 lbs.



No. 271F.

DOG, 46 inches; base, 46x19 inches; weight, 300 lbs.



No. 407F.

LION. Height, 33 in.; Length, 46 in.; Base, 39x14 in.



LIFE SIZE.
Weight, 15 lbs.



No. 5. Lawn Fountain.

5 ft. 5 in. high.

Other
Designs
Mailed
Upon
Request.

NEW AND PLEASING DESIGNS IN STEWART'S BALCONY RAILINGS



Pipe Post.

No. 7789.

Pipe Post.

Rails— $1\frac{1}{2}$ x $\frac{1}{2}$ -inch Channel.
Scroll Filling— $\frac{3}{4}$ x $\frac{1}{8}$ -inch flat.



Post No. 13.

No. 7788—30-inch high set.

Post No. 13.

$\frac{3}{8}$ -inch Round Vertical Bars, $1\frac{1}{4}$ x $\frac{1}{2}$ -inch Channel Rail.
 $\frac{1}{2}$ -inch Round Vertical Bars, $1\frac{1}{4}$ x $\frac{1}{2}$ -inch Channel Rail.

HALF OVAL HAND RAIL ON TOP OF EACH DESIGN.



Post 1 inch Square. No. 7784—30-inch high set. Post 1 inch Square.

$\frac{1}{2}$ -inch Square Vertical Bars, $1\frac{1}{4}$ x $\frac{1}{2}$ -inch Channel Rail.
 $\frac{5}{8}$ -inch Square Vertical Bars, $1\frac{1}{2}$ x $\frac{1}{2}$ -inch Channel Rail.
 $\frac{3}{4}$ -inch Square Vertical Bars, 2 x $\frac{5}{8}$ -inch Channel Rail.



Pipe Post.

No. 7787—30-inch high set.

Pipe Post.

$\frac{1}{2}$ -inch Square Vertical Bars, $1\frac{1}{4}$ x $\frac{1}{2}$ -inch Channel Rail.
 $\frac{5}{8}$ -inch Square Vertical Bars, $1\frac{1}{2}$ x $\frac{1}{2}$ -inch Channel Rail.
 $\frac{3}{4}$ -inch Square Vertical Bars, 2 x $\frac{5}{8}$ -inch Channel Rail.

ARCHITECTURAL WIRE WORK, RAILINGS, GUARDS, ETC.

We have special facilities for furnishing this class of work. Correspondence solicited. Prices reasonable.



No. 19

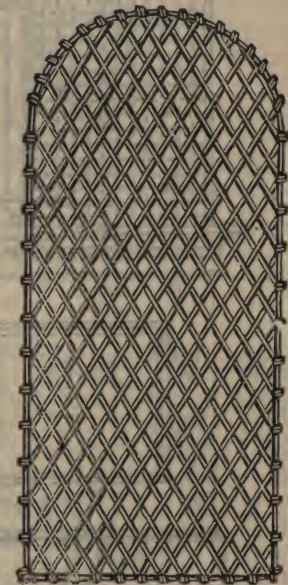
This cut shows how our No. 19 Crimped Wire Window Guards with round iron frames are made, and how the wire is secured to them. All our Window Guards with round iron frames are stapled to the window frame with wire staples.

If wanted for windows where they are to be occasionally removed for washing the glass, we attach wire eyes so they can be screwed to the casing.



No. 20.

This cut shows how the frames of our No. 20 Guards are made of channel iron, and how the wire is passed through and clinched in them, making this class of work very strong and secure. The best and most desirable way is to attach these guards to the windows to screw them to the window jamb; but, if wanted, can be made to screw on window frame, which will add from 10 to 15 per cent. to the cost.



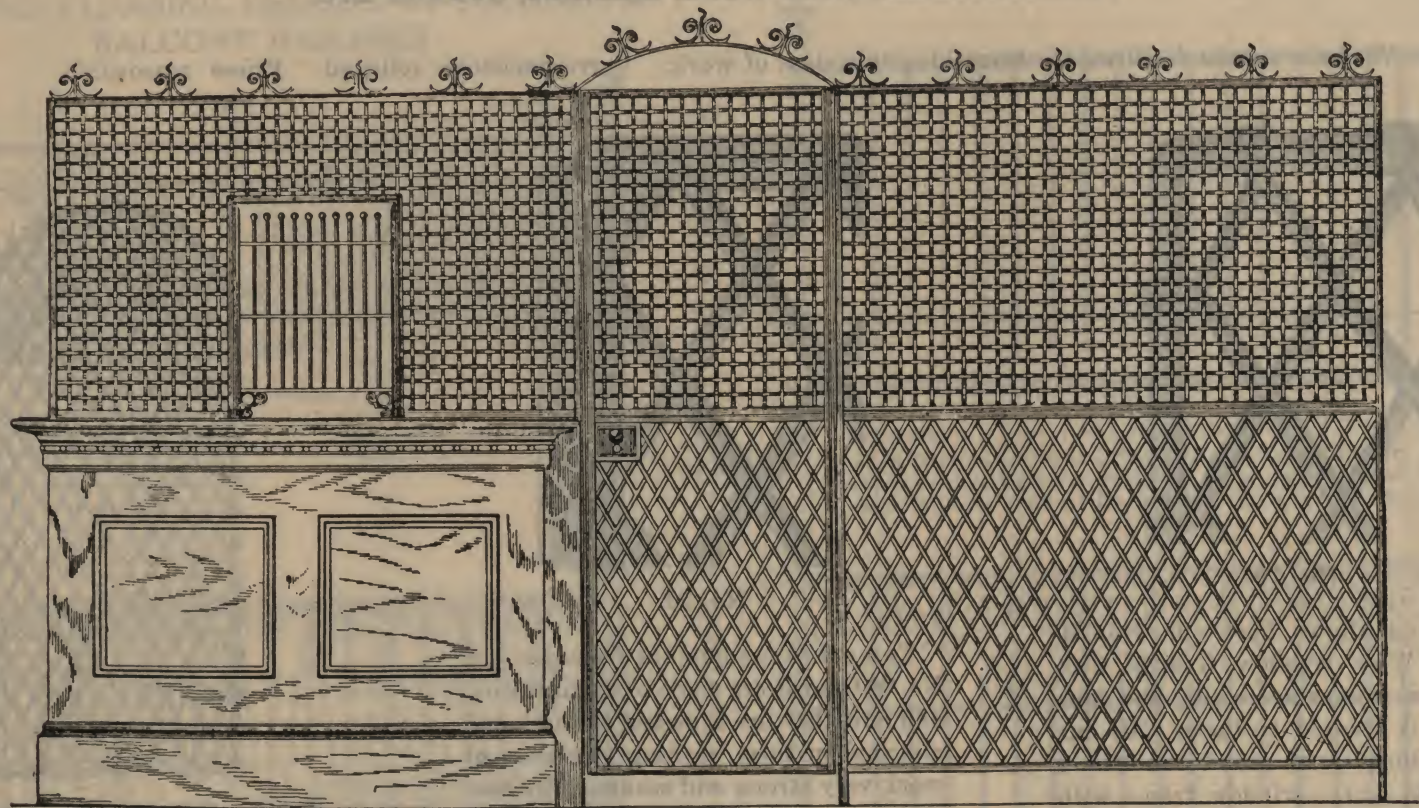
No. 28. Crimped Window Guards.

Round iron frame

With round or square tops.

$\frac{3}{4}$ to 2-in. mesh. No. 15 to No. 8 wire.

COUNTER AND PARTITION RAILING.



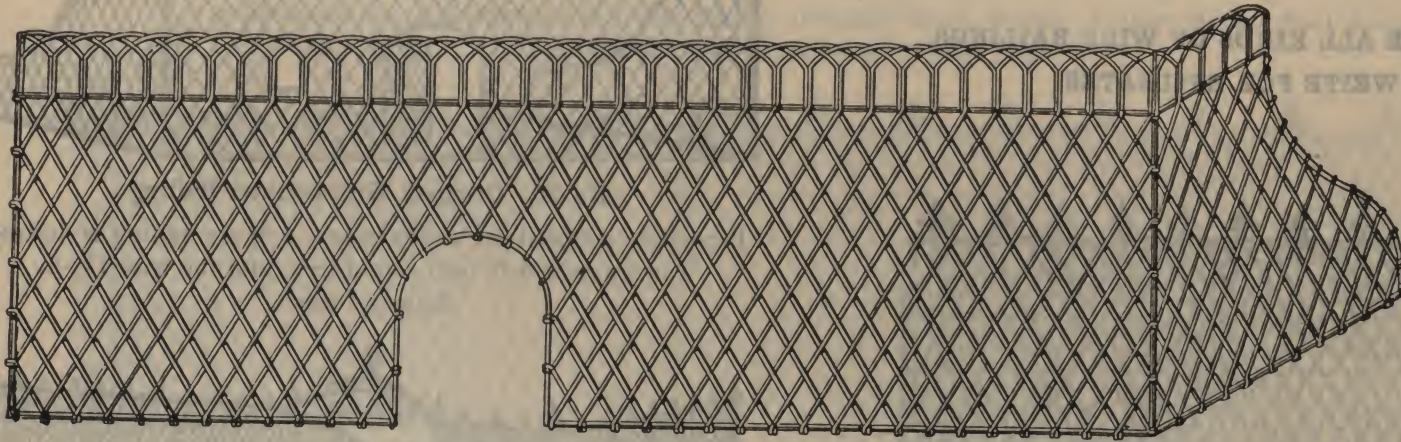
No. 32 Counter and Partition Railing.

24, 30 or 36 inches high.

Berlin Black Finish, regular.

We Can Furnish Anything You Want in this Line. Let Us Know Your Requirements.

DESK AND COUNTER RAILINGS.



No. 11 Wire, 1½ in.
Mesh.

15 inches high.
18 inches high.
21 inches high.
24 inches high.
26 inches high.
28 inches high.

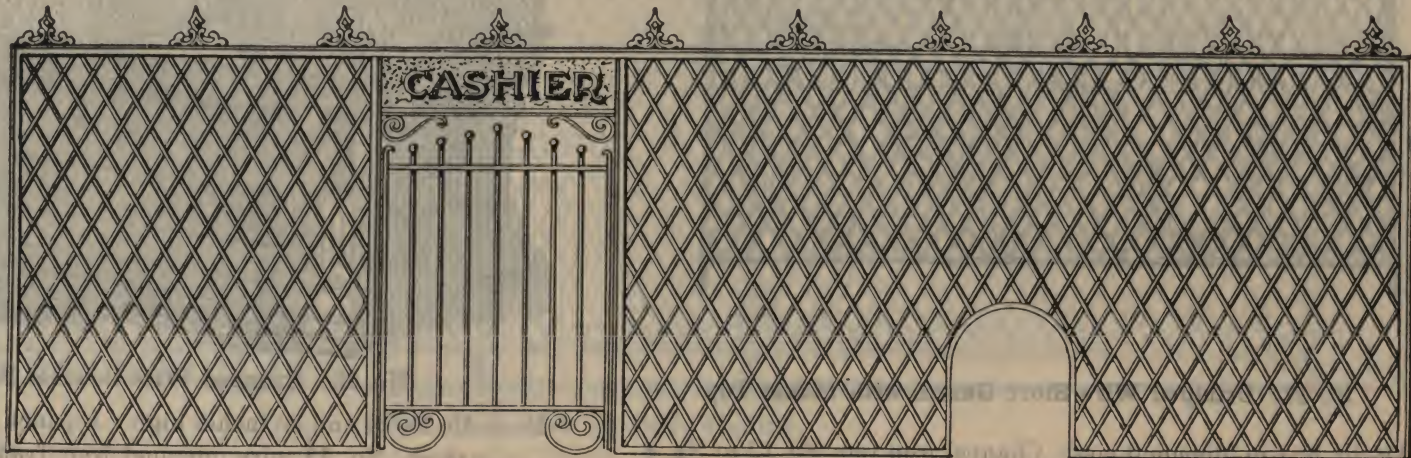
We Can Save You
Money on Anything
in this Line.

No. 24-B Crimped Wire Counter Railing. (Round Iron Frame.)

No. 11 Wire, 1½
Mesh.

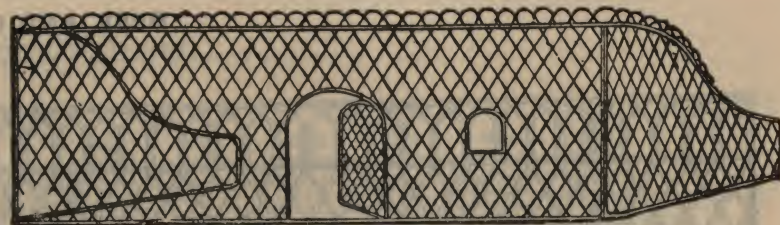
24 inches high.
26 inches high.
30 inches high.
36 inches high.

Send Us Your
Specifications.



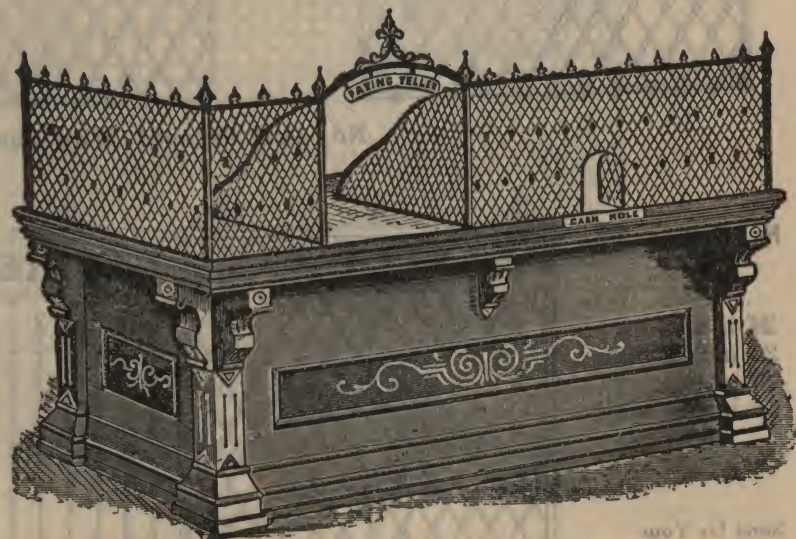
No. 30-B Crimped Wire Counter Railing. (Channel Iron Frame.)

WE MAKE ALL KINDS OF WIRE RAILINGS.
WRITE FOR ESTIMATES.



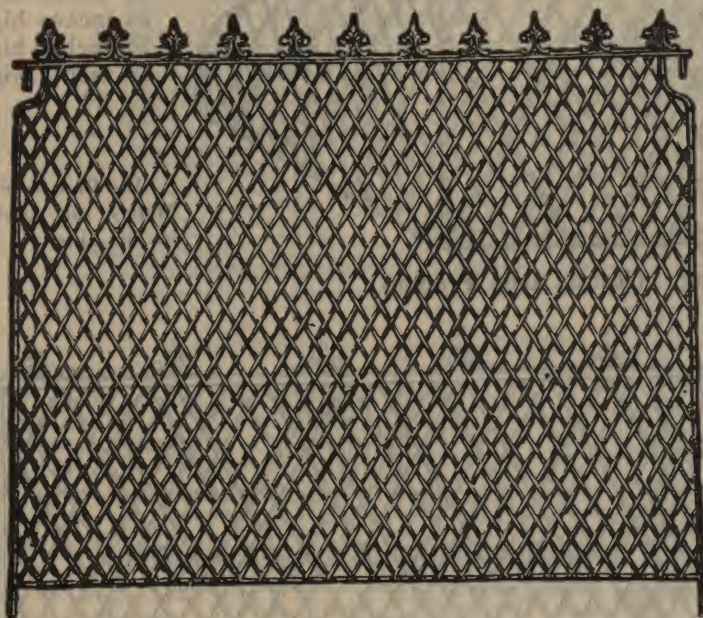
No. 26. Crimped Wire Counter Railing.

Especially adapted for stores, where a cheap railing is desired.
The frame is 5-16 inch round iron, and the wire $1\frac{1}{4}$ -in.
diamond mesh.



No. 25. Crimped Wire Counter Railing.

Made 15, 18, 24 and 30 inches high. $1\frac{1}{4}$ -inch Crimped diamond
mesh, No. 13 wire, channel iron frame. We do
not furnish the wood counter.

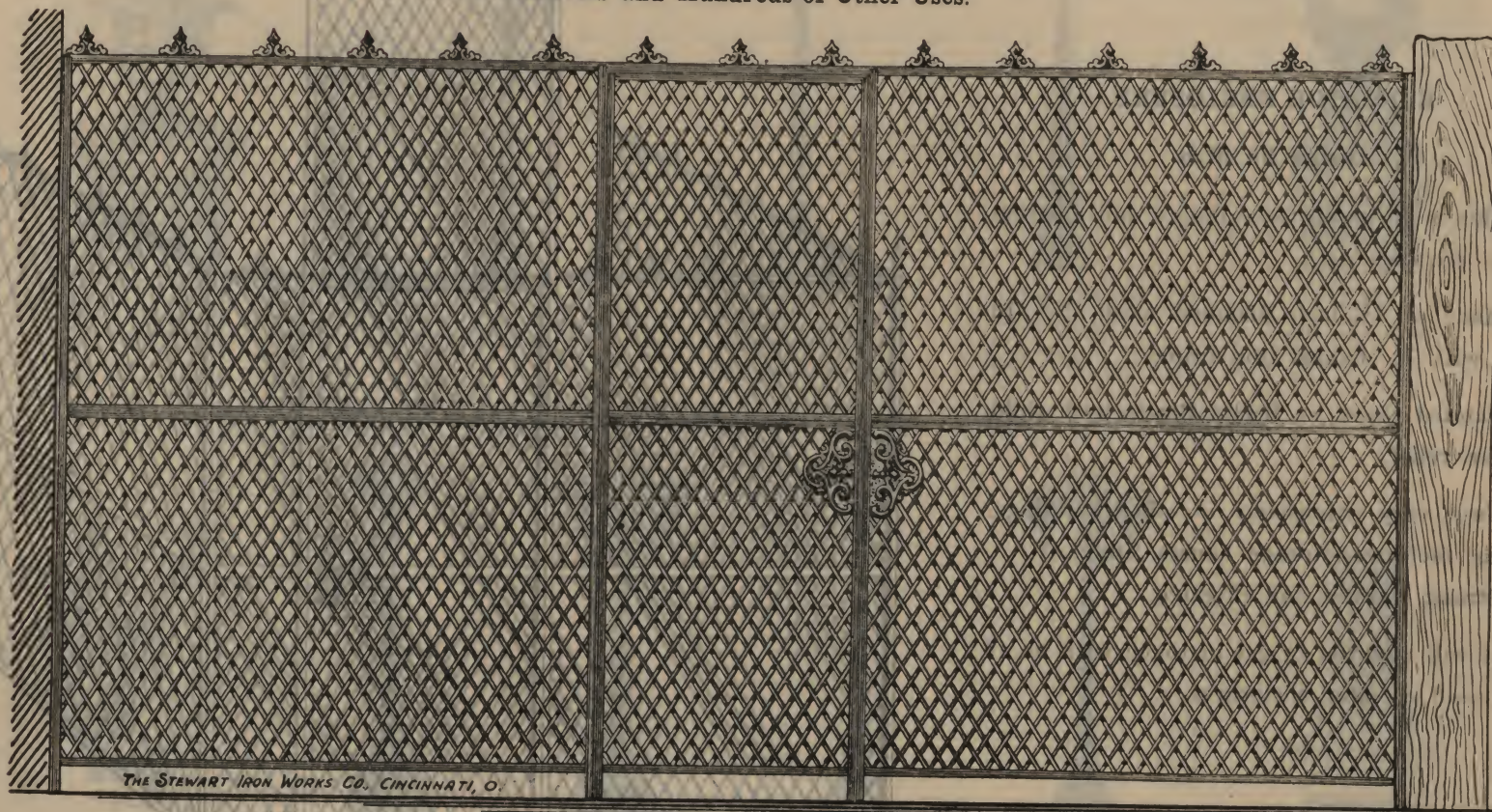


No. 27. Crimped Wire Store Guard, with Picket Top.

$1\frac{1}{4}$ -in. to 2-in. diamond mesh. Channel iron top. No. 12 to No. 8
wire. The smaller mesh having the lightest wire.

CRIMPED WIRE PARTITION RAILING.

For Store Rooms, Departments in Large Offices, Dividing Stock Rooms, Pattern Shops, Tool Rooms in Factories and Hundreds of Other Uses.



No. 34-B Wire Partition Railing.

Made of No. 10 wire, 1½-inch mesh or No. 8 wire, 2-inch mesh. Regular heights six and seven feet. Painted Berlin Black or Green.

ELEVATOR ENCLOSURE.**Design No. 87-B.**

This is an inexpensive design and answers every purpose.

Made of $1\frac{1}{2}$ -inch diamond mesh, No. 10 wire with $\frac{7}{8}$ channel iron frame.

Painted Green or Berlin Black, with Gold bronze relief.

Used very extensively in office buildings, stores, factories, storage houses, etc.

Strong, durable and effective.

It will pay you to get in touch with us, if you need elevator enclosures.

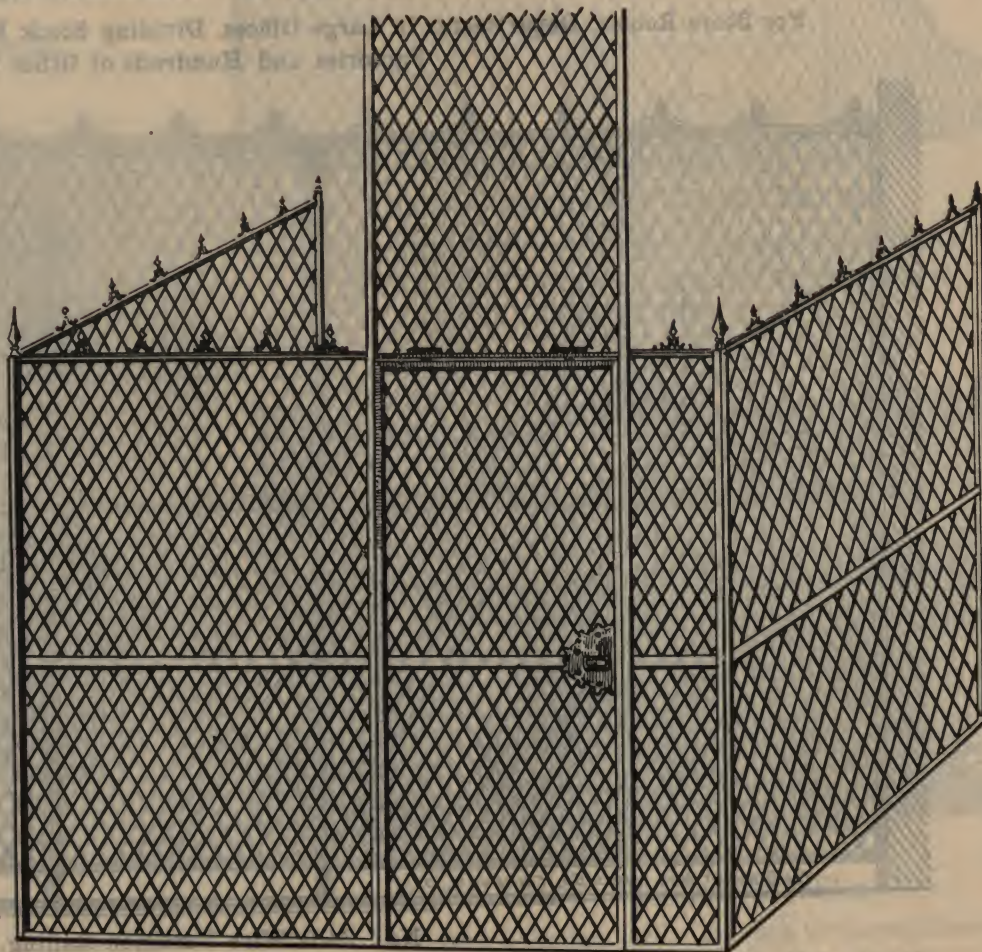




Fig. 256
Square Lantern
For Gate Post

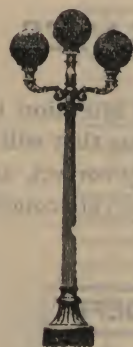


Fig. 263
6 ft. 2 in. high
Base, 12½ in. sq.



Fig. 258
"The Roanoke"
5 ft. 1 in. high
Base, 12½ in. sq.



Fig. 259
"The Sinton"
8 ft. 0 in. high
Base, 17 in. sq.



Fig. 255
For Gate Post

ANYTHING IN LAMP POSTS OR LANTERNS. WRITE FOR PRICES.



Fig. 257
Hexagon Lantern
Beveled Plate Glass



Fig. 274
6 ft. 11 in. high
Base, 21 in. sq.



Fig. 275
7 ft. 7 in. high
Base, 21 in. sq.



Fig. 277
6 ft. 6 in. high
Base, 17 in. sq.



Fig. 276
7 ft. 3 in. high
Base, 17 in. sq.



Fig. 260
Hexagon Lamp, Standard
Beveled Plate Glass

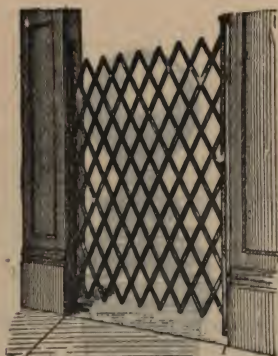


PLATE No. 6483.

If the designs on this page do not interest you, tell us what you want. We will submit other designs upon request.

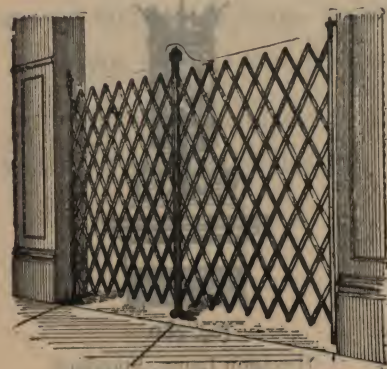


PLATE No. 6483A

STEWART'S FOLDING GATES.

A great deal of mechanical skill and close attention to details are necessary in order to build a folding gate that will open and close perfectly. Stewart's are mechanically correct, and we guarantee them to give satisfactory service under all conditions. They open easily and close the same way.

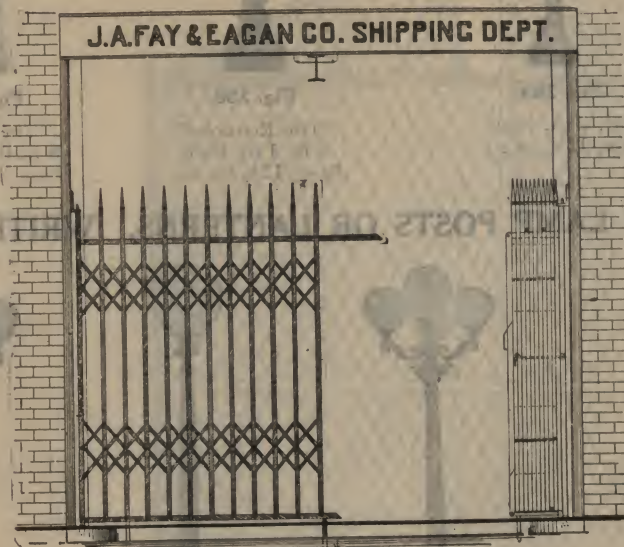


PLATE No. 5883.

Stewart's Improved Collapsible Gates.
Designed Right, Built Right and Priced Right.

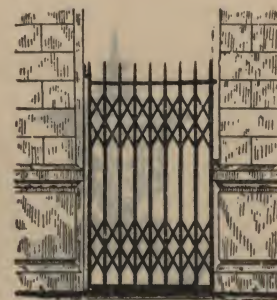


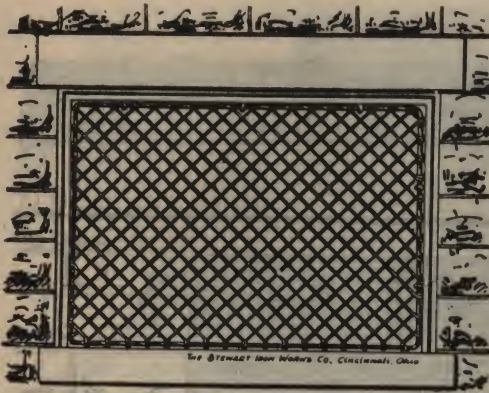
PLATE No. 6482.

Stewart's Folding Gates are especially adapted to the use of stores, warehouses, factories, banks, office buildings, hotel baggage rooms and many other places. They are convenient, and serve the purpose of protection.



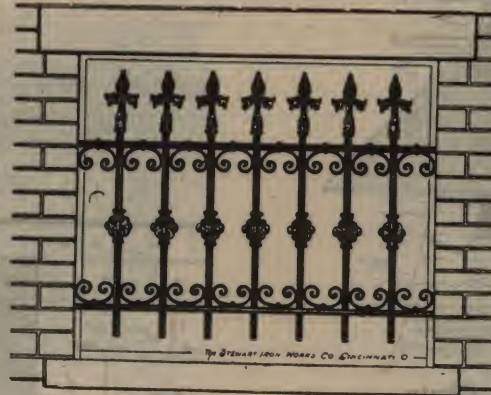
PLATE No. 6482A.

BASEMENT OR CELLAR WINDOW GUARDS



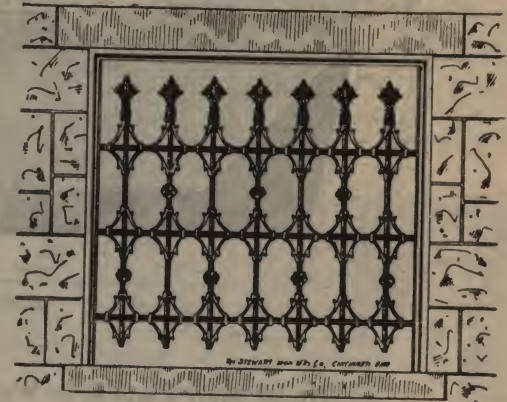
No. 30B. WIRE GUARD (To be stapled).

Made of $\frac{3}{4}$ to 2 in. mesh.
No. 14 to 8 in. wire.



No. 33. BASEMENT GUARD.

Made of $\frac{1}{2}$ in., $\frac{5}{8}$ in. or $\frac{3}{4}$ in.
Round Pickets.



No. 34B. BASEMENT GUARD.

Pickets $\frac{3}{8}$ and $\frac{1}{2}$ inches round.



No. 36B. DOUBLE BASEMENT GUARDS.

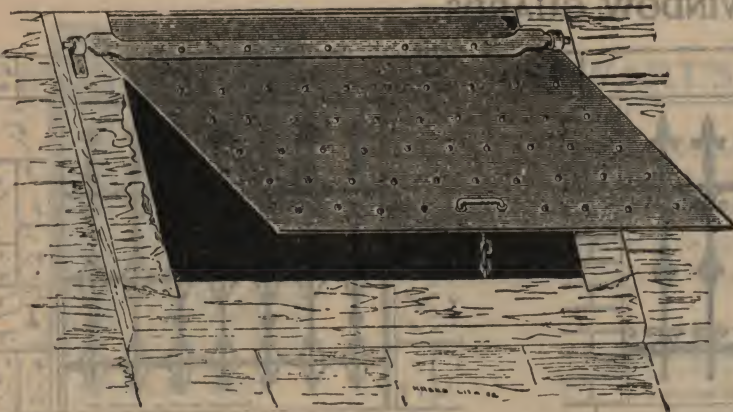
All scrolls made of $1\frac{1}{4}$ x 3-16 in. steel. Heavy frames, hinged and ironed,
with hasps for padlocks.



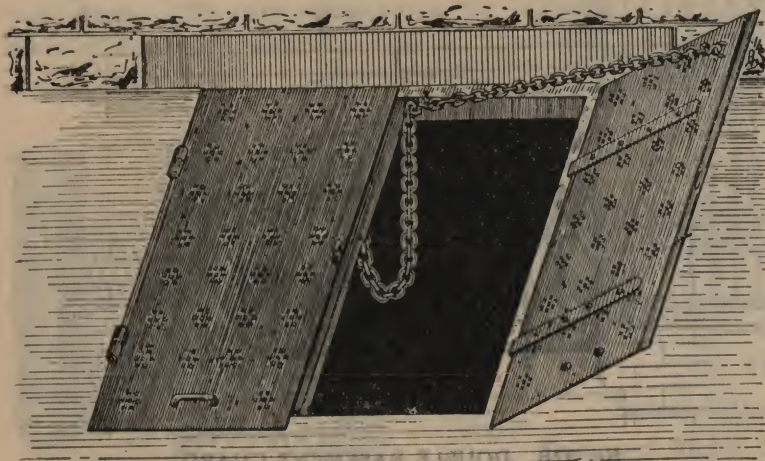
No. 37B. DOUBLE BASEMENT GUARD.

Specifications and prices on application.

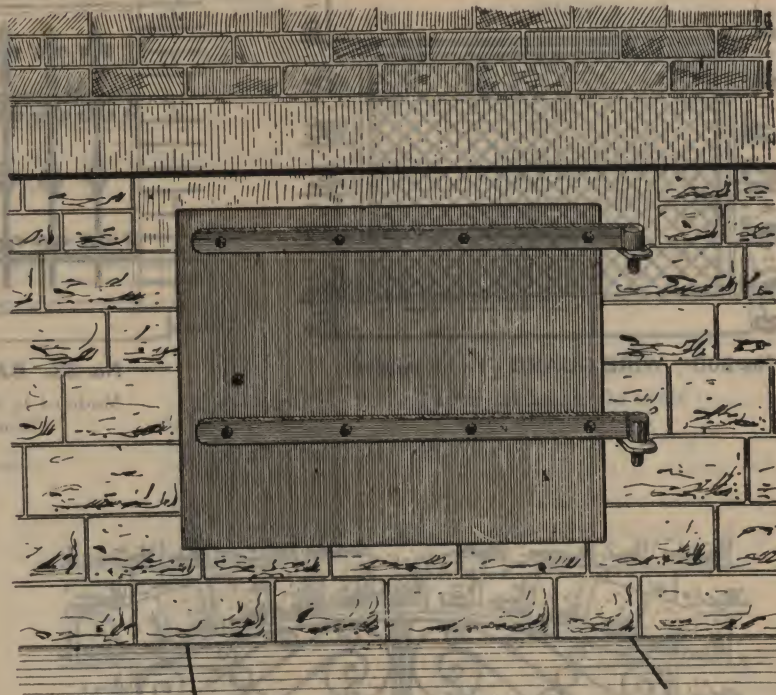
IRON AND STEEL CELLAR AND COAL CHUTE DOORS.

**No. 29 Steel Plate Side Walk Coal Chute.**

Made to lead into stone or attach to wood frame, chain fastening, and hand lift. Door roughed to prevent slipping.

**No. 60 Side Walk or Cellar Door.**

Made to lead into stone or attach to wood frame.

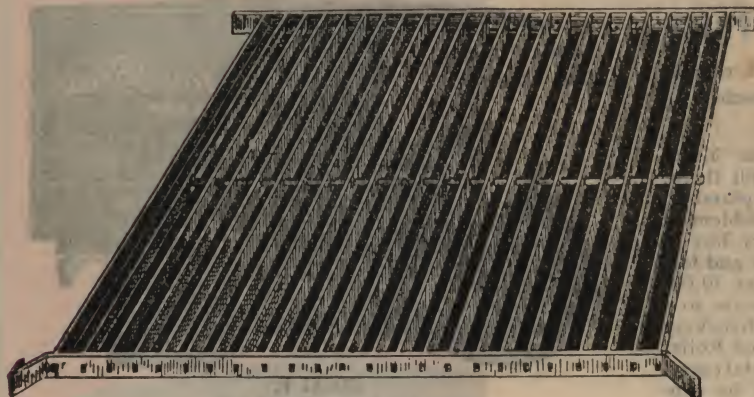
**No. 31 Coal Chute Door.**

Made of steel plate with strong strap hinges and eyes, chain fastening, etc., to be locked from inside.

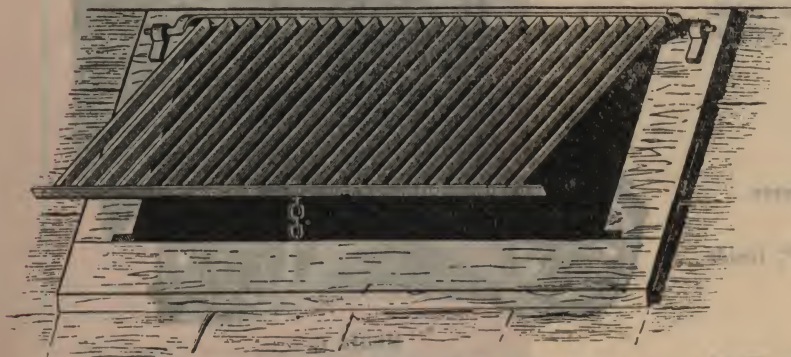
This is a very strong and durable door at a remarkably low price.

WROUGHT IRON CELLAR AND AREA GRATINGS.

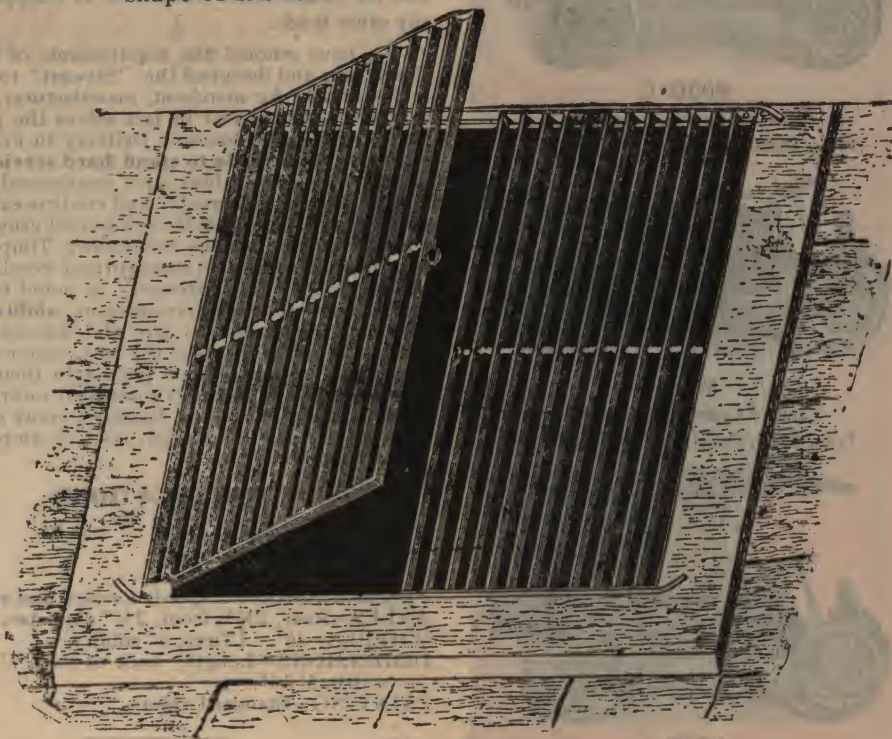
Made to set into stone or wood panels. Can be made any size and either stationary or hinged. When ordering give exact size of opening, with sketch showing length, also kind and shape of frame.

**Stationary Grating.**

No. 20-B— $1\frac{1}{4}$ x $\frac{3}{8}$ -inch bars, $1\frac{1}{2}$ -inch apart, channel frame.
 No. 22-B— $1\frac{1}{4}$ x $\frac{1}{4}$ -inch bars, $1\frac{1}{2}$ -inch apart, channel frame.

**GRATING USED IN PLACE OF DOORS.**

No. 24-B. Made of $1\frac{1}{4}$ x $\frac{1}{4}$ in. bars. No. 25-B. Made of $1\frac{1}{4}$ x $\frac{3}{8}$ in. bars. State whether hinges are to fasten in stone or wood sills.

**Cellar Grating Doors.**

No. 22-B— $1\frac{1}{4}$ x $\frac{3}{8}$ -inch bars. No. 23-B— $1\frac{1}{4}$ x $\frac{1}{4}$ -inch bars.

When ordering state whether doors are to be locked on top or bottom.

We make 22-B and 23-B in single doors, only when wanted.

The Stewart One-Ton Delivery Truck Less Than \$1,000



MODEL C.
Standard Express Open Body.
Price, \$986, Complete, f. o. b. Factory.



MODEL D.
Standard Commercial Stake Body.
Price, \$986, Complete, f. o. b. Factory.



MODEL E.
Standard Express Canopy Top.
Price, \$1096, Complete, f. o. b. Factory.

Write for
Catalogue
if interested

Stewart
THE ONE-TON MOTOR TRUCK

Dealers wanted
in unassigned
territory

NOTICE OF CHANGE IN PRICES

While the hundreds of Stewart Trucks now in use are giving perfectly satisfactory service, our Engineering Department, after a careful study of the situation, deemed it advisable in view of the more extensive lines of business in which it is becoming used, to make some changes in the construction.

Consequently, we have added improvements wherever necessary in order to make the "Stewart" a more powerful, durable and absolutely trouble proof Truck, suitable for any line of business. We have added a centrifugal pump, put on a larger and more costly radiator, fenders all around, are using a higher grade of forgings—30 to 40 point carbon steel, double heat treated—a more costly magneto and carburetor, improved the oiling system, bearings, etc. To cover the actual cost of these changes we have advanced our prices as follows:

F. O. B. Factory	Model C is now	\$1150.00	F. O. B. Factory
	Model D "	1150.00	
	Model E "	1250.00	
	Model F "	1350.00	
	Model G "	1425.00	

Prices subject to change without notice.

YOU GET YOUR MONEY'S WORTH WHEN YOU BUY A STEWART TRUCK

Very respectfully,
THE STEWART IRON WORKS CO.

in colors with detailed description.



MODEL F.
Standard Enclosed Body.
Price, \$1246, Complete, f. o. b. Factory.



MODEL G.
Standard Panel Top Body.
Price, \$1296, Complete, f. o. b. Factory.

Address Truck Dept., THE STEWART IRON WORKS CO., CINCINNATI, OHIO

JAIL AND PRISON WORK

Our facilities for designing and executing Jail and Prison Work are recognized by authorities as the best. We can give our customers the benefit of our experience in building the most modern installations in this country.

ENGINEERS AND CONTRACTORS FOR CITY AND COUNTY JAILS, PENITENTIARIES, PRISONS, POLICE STATIONS AND TOWN LOCKUPS

Jail Equipment,
Prison Plumbing Fixtures,
Sanitary Buckets,
Padded Cells.

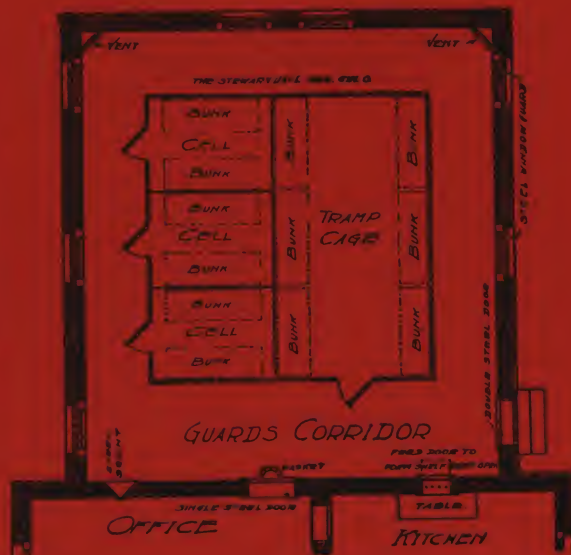


Plate 61-C

DOUBLE STEEL CELLS

Round bar grating and plate construction.

Our Lockup Cells find a ready sale. See the Mayor, Marshall or other Peace Officer of towns in your territory.



Typical Plan for City Jail
STEWART'S STANDARD CELLS

Tool Proof Construction,
Interlocking Gratings,
Steel Window Guards,
Steel Entrance Doors,
Locking Devices.

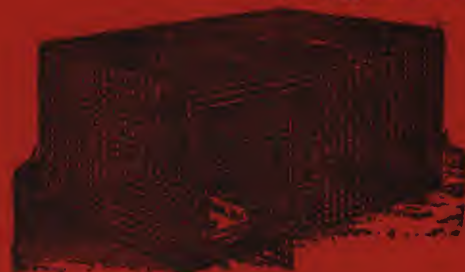


Plate 63-C

DOUBLE STEEL CELLS

Lattice bar grating and plate construction.

Make inquiry of your Sheriff or Jailor regarding any Jail prospects, and correspond with us.

Send for Catalogue

THE STEWART IRON WORKS CO., CINCINNATI, OHIO
JAIL AND PRISON DEPARTMENT

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From the collection of:
Gerron S. Hite
West Texas Collection, Angelo State University, San Angelo, TX

"THE WORLD'S GREATEST IRON FENCE WORKS"

THE STEWART IRON WORKS COMPANY *Cincinnati, O.*



“THE WORLD’S GREATEST IRON FENCE WORKS”